



FOR THE COMMERCIAL TRANSPORTATION WORK GROUP

OF THE GREAT RIVER ENVIRONMENTAL ACTION TEAM ( GREAT II)

ROCK ISLAND DISTRICT CORPS OF ENGINEERS,

This document has been approved for public release and sale; its distribution is unlimited.

WILLIAM HINES TOOGHT
MANDER, SECOND COAST GUARD DISTRICT (dow)

O OLIVE STREET PREPARED BY LT 1430 OLIVE STREET

ST. LOUIS, MISSOURI 63103

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#### UNITED STATES DEPARTMENT OF COMMERCE National Technical Information Service 5285 Port Royal Road Springfield, Virginia 22161

Date 33. May 1980	NTIS Control # 14 30 26
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FROM: NTIS, Input Branch 5285 Port Royal Road Springfield, Virginia 22	161
Report # Leat 2	ADA #
Title: "Theat I - fleeting	Survey - for the Commercial -
Subject report is Standard Pr Technology Group. // Compute	rocess / STG report. STG - Special report. STG - Special report.
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Barrier Frederick



#### Fleeting Area Survey

This study was initiated by the Commercial Transportation Work Group of the GREAT II STudy. It was conducted by LT William HINES, USCGR during the period from June to October 1979.

## Survey Objectives; were

- A. To identify areas used for fleeting within the Rock Island District, Corps of Engineers (Encl. 1).
- B. To document and evaluate the physical condition of fleeting areas;
- C. To identify the impacts of fleeting and assess shoreline damage in fleeting areas, and to recommend preventive measures that are both environmentally viable and economically feasible.

#### Survey Method:

- A. Field visits by commercial towboat trips covering the entire Rock Island Corps of Engineers District.
  - First trip St. Paul-Minneapolis to Rock Island, IL. From 24 to 29 June 1979.
     Boat-COLONEL GEORGE LAMBERT
     Owner-Twin City Barge and Towing Co. Size-141'x43'
     Heigth-44'
     Tow Size-9 barges of corn and soy beans. Increased to 15 barges on 25 June 79.
     Captain-Jack Paley: River experience 17 years. 7 years as Pilot or Captain.
  - Second trip Alton, IL. to Rock Island, IL. 9 to 12 July 1979.
     Boat-W.S. RHEA
     Owner-Valley Line
     Size-176' X 40'
     Heigth-45'6"
     Tow Size- 15 barges, 12 coal, 3 empty
     Captain-Charley Horton; river experience over 30 yrs with over 18
     yrs as pilot Captain on Upper Mississippi.
- B. Field Visits by small boat to conduct on site inspections, and take photographs in selected areas. These areas were:
  - 1). The Dubuque, Iowa area from RM 556 to RM 616 which is inclusive of Pools 11 & 12.
  - 2). The Rock Island, Illinois area from RM 457 to RM 523 which is inclusive of Pools 14, 15, & 16.
- C. Personal and telephone interviews.

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#### • Constraints:

A. Time and money prohibited the inspection of all fleeting areas. Criteria used in selecting a pool and within that pool were:

1-Size
2-Frequence of use
3-Quantity in pool
4-Variety of mooring techniques

- a. Fixed mooring
- b. Mooring to trees
- c. In river mooring

#### Background:

A. Fleeting areas are those areas where barges are moored other than at commercial loading facilities, docks, harbors, etc. It is a necessary and indispensable activity for commercial river traffic. It provides an area where barges can be stored while others are being either loaded or unloaded at a dock or terminal. Terminals can only handle a few barges at a time while a completed tow consist of up to 15 barges. Fleeting areas therefore serve a purpose similar to railroad switching yards. Without fleeting areas the commercial traffic could not exist with any degree of efficiency unless the terminals themselves were designed to load or unload all the barges in a tow. In most cases such an arrangement is highly impractical due to other development or use of adjacent areas.

The effect of not having fleeting areas in the proximity of the terminals they serve will result in increased cost to the shipper and consumer, greater fuel consumption and inefficient utilization of equipment.

- B. A number of physical, economical and safety constraints act to limit acceptability of fleeting sites. Some of these are:
  - 1. Proximity to users
    - a. in same pool
    - b. within 5 miles of facilities
  - 2. Sufficient water depth
    - a. eleven or twelve feet for loaded barges
    - b. six to seven feet for empty barges
    - c., deep water access to navigation channel
  - 3. Secure tie offs
  - 4. Safe distance from navigation channel
    - a. to prevent hazard to commercial tows and pleasure boaters
    - b. adequate area for ease of addition and deletion of barges.
  - 5. Safe distance from other activities and structures

#### • C. There are two types of fleeting areas:

- 1. Historical These are areas where fleeting has traditionally taken place. However, to my knowledge no time frame has been established to determine what qualifies an area as historical. It appears, to be however, any site used before the individual Corps district began exercising permit authority in their area (Encl 1).
- 2. Permitted Areas specifically designated for fleeting by the COE through the formal application and approval of a Corps permit. Corps interpretations are that Section 10 applies only to fleeting areas when fixed mooring devices are proposed. The Corps feels that barges moored in the water are under Coast Guard jurisdiction, as provided by the Ports and Waterways Safety Act of 1972 (Encl 1).

#### D. Permitting Process

- 1. There appears to be no authority that specifically permits or denies fleeting. The United States Corps of Engineers (COE) has assumed responsibility for the issuance of fleeting permits based upon section 10 of The River and Harbor Act of 1899 (Encl 2). This act regulates construction in, on and over the navigable water of the United States. It appears, however, that each Corps district has some latitude in exercising this authority over fleeting within their district.
- 2. In order to obtain a fleeting permit the applicant must submit a written request to the COE. The request must contain a detailed drawing and specify location, method of mooring and maximum barge capacity (Encl 5). The Corps of Engineers is the issuing authority for fleeting permits. As part of its permitting process the COE issues public and written notices, Requests and considers comments by other local, State and Federal agencies as well as interested individuals and organizations. At this time only 5 permits have been issued in GREAT II (Encl 6a-e)
- 3. In the Rock Island COE district the number of entities which may object to fleeting permit requests are, according to RI COE, approximately one hundred and twenty five (125). If any of these entities object, the COE notifies the applicant, who must then try to work out a compromise with the objectors. If no solution can be reached, the district engineer may decide to grant the permit, hold public hearings, or submit to higher authority for a decision.
- 4. A sufficient number of objectors, or an excessive delay, may cause the applicant to abandon the permit and to reapply for an alternate less desirable site. To Date five permits have been issued in the Rock Island District, one of which took 17 months to process.

- 5. Although there are many different agencies which may express concerns about fleeting permits, the principal objections seem to originate from, or be concerned with fish and wildlife, pleasure boaters and environmentalists. Objections by these and other agencies often make the review and compromise process quite lengthy and costly to the applicant, due to loss of rent monies, business limitations and possibly new site development work. The net effect of this seems to be the exact opposite of that which the objectors hope to accomplish; less environmental, ecological and aesthetic damage. This is true because the fleeters have the option of using the "historical fleeting sites" where few regulations govern. In historical Fleeting sites the COE and Coast Guard have very limited regulatory powers. Both may regulate to prevent hazards to navigation and the Coast Guard enforces the lighting requirement on fleeted barges. These are the primary preventive enforcement measures taken at these sites. In these areas trees are the common mooring device. Fleeters may give considerations to the environment, ecology or aesthetics although there is no requirement to do so.
  - 6. Before a permit can be issued the permitee must lease or buy the land. There have been occasions when the fleeter leased the land, applied for a permit, and was involved in a long permitting process. This put the applicant in the position of paying rent for land he cannot use until the permit is approved, or if disapproved, paying rent on land he cannot use. If the permit is for Federally owned land, and fixed mooring devices are to be installed, the Corps real estate department establishes a rental price in relation to other rents in the area. If no fixed mooring devices are to be used, and tie offs are to trees, there is no charge. This option gives companies little incentive to apply for permits, none for making capital improvements, and encourages the use of historical fleeting sites.

#### Physical Effects:

A. Fleeting is a natural by-product of industrial and agricultural development. As these industries continue to expand, so will the need for more commercial river traffic and fleeting areas; along with the controversy over damages caused by fleeting. There can be no doubt that barge fleeting causes some physical effect to the shore line and its environs. However, so do many other activities I observed during my inspection trips; such as island farming, campers and picnickers with their campfires, litter and garbage, wakes from high speed pleasure craft running close to the shore, etc. Comparison of shoreline erosion in fleeting areas, to shoreline erosion observed elsewhere, makes obvious the fact that natural erosion is significantly more detrimental. Enclosure (7) is a photographic file of fleeted and non-fleeted areas.

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- B. Physical effects to the shoreline of fleeting areas appears to be limited to uprooted trees and resulting bank erosion. This is contributable to two principal factors:
  - 1. Improper tie ups.
    - a. To trees of insufficient size.
    - b. Too many barges tied to a single bow line.
    - c. Areas subject to surging from wind or passing commercial tows causing excessive strain on mooring lines & trees.
  - 2. As trees are uprooted due to natural causes or fleeting the wheel wash, surging of the river, and the natural cutting effect of the current tends to increase erosion of the shoreline.

#### Environmental Effects.

- A. The parameters of this report excluded environmental studies. However the following observations are offered:
  - 1. No observed fish kills in fleeting areas.
  - 2. Sport Fishing was observed in fleeting areas.
- 3. Many types of birds were observed in fleeting areas and some feeding on barges from spilled grains.
  - B. As stated elsewhere in the report, some shore erosion was observed. It is difficult, however, to discern the degree of erosion due to fleeting from that of natural cutting. Fleeting requires deep water and most deep water close to shore exists because of natural cutting of the bank by the river.
  - C. In determining the amount of physical damage, reference points in adjacent areas, as well as areas remote from fleeting activities, were used. Many of the remote sites were in areas where no fleeting has or could occur due to shallow water, wing dams, stumps etc. A significant number of these areas displayed a shoreline condition similar to, and often greater than, the effects found in fleeting areas. This damage can only be the result of natural causes. See Enclosures

#### Breakaways:

A. Fleeting area breakaways do not seem to present a major problem either in frequency or damage caused. However, the potential for both exists and economic loss could be considerable even from a one barge breakaway. The river towboats, much like ships at sea, are

- bound by law and tradition to aid each other in avoiding or correcting accidents on the river. This cooperative effort is demonstrated by the breakaway at Williams Marine on June 1, 1979 (Encl 3b).
- B. All reported barge breakaways are investigated by the Coast Guard under title 46 USC, Chapter 33 (Encl 4). Which deals with negligent use of a vessel. There were five breakaways occurring In GREAT II from January 1, 1978 through June 7, 1979 that were reported and investigated (Encl 3a-e). In relation to number and size of fleeting areas these do not appear significant.
- C. It is Second Coast Guard District policy to view any breakaway as "primea facie" evidence of negligent use of a vessel and assess a fine in each case unless extremely mitigating circumstances are found by either the investigating or hearing officer.
- D. The principal causes of fleeting breakaways seem to be improper vessel mooring and surging due to wind or passing tows. Surging from passing tows is a particular hazard in areas where fleeting is close to the channel. A third cause of breakaways is vandalism. This appears to be a minor problem in GREAT II at this time but examination of breakaways in GREAT I and other areas reveals it could increase.

# Summary Conclusion : are:

- 1. Fleeting is a necessary and vital link in the economic health of the GREAT II area.
- 2. Fleeting acts to serve existing industry and does not necessarily precipitate new industry.
- 3. Physical damage as a direct result of fleeting seems to be minimal, particularly when considered in contrast to the damage due to natural causes.
- 4. Fleeting is not a significant user of the available shoreline. In pool 16 where fleeting is relative heavy, compared to other pools, there are 231 miles of shoreline and fleeting may occupy a little more than 1/2 of 1%.

#### Recommendations

- 1. That fleeting needs to be considered in any future economic development that utilizes river transportation.
- 2. The permitting process be streamlined in order to reduce processing time by placing a maximum time limit for resolution of objections.
- 3. That the Corps consider only those objections to a permit application based on known fact and not on supposition, theory or hypothesis.

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- 4. That the COE conduct a study to identify areas suitable for fleeting. The study should be consider parameters for environmental assessment as well as those parameters that will meet industry needs.
  - 5. That dredging be considered as an alternative where need justifies and economic and environmental concerns can be met.
  - 6. That COE apply for funds to locate and remove sunken barges.

Encl: (1) List of GREAT II Area Fleeting Areas

(2) Rivers and Harbors Act Extract Mar 1899

(3) Coast Guard Barge Breakway Reports

(4) Title 46, Ports and Waterways Safety Act Extract (5) Typical Public Notice for Fleeting Permits

(6) Permits for GREAT II Fleeting Areas

(7) Photographs of Fleeted and Non-fleeted Areas

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Unknown

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12

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Application for permit submitted, plans for 20 dead men.

PERMIT (1) STATUS

DRAFT (ft)

MECHANISM Trees

AVERAGE

CAPACITY

PROPERTY OWNER

OPERATOR

RIVER MILE 605.5-608

FLEETIN; AREAS
DESCENDING
POOL SIDE OF RIVER

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30-40

80

U.S. Govern. Fish & Wildlife Serv.

Wisconsin Barge Lines, Inc.

BARGE TIE--UPS

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12

Permit obtained (07015)

Special barge to be constructed 10

6-12

12

City of Dubuque

Newt Marine Serv.

580.6

**808** 

13

Permit obtained (06960)

9

15

None

10

Dead Men with anchor chains

6-15.

Newt Marine Serv.

579

EUB

12

Wisconsin Barge

579.6

**808** 

12

None

Unknown

Trees

Unknown

None

Unknown

Trees

9

Newt Marine Serv.

575.5-576.5

ED8

12

/ Encl-1

Enc] 1

None

9-15

Trees

15-20

15-20

Williams Marine Private Enterprise Individual

453.4-454

E)

11

FLEET	FLEETING AREAS					BARGE TIEUPS	-ups		
POOL	SIDE OF RIVER	RIVER MILE	OPERATOR	OWNER	CAPACITY	AVERAGE	MECHANISM	DRAFT (ft)	PERMIT STATUS
18	80.1	432	R & R Marine	Central Soya, Inc.	28	10	Trees	77	None
18	807	428	Lee County Marine, Inc.	<b>Midwestern</b> Grain	13	2-10	Dead men on bank	10	None
18	807	4212	Lee County Marine, Inc.	Midwestern Grain	18	2-10	Dead men on bank	11	Permit obtained (067040)
18	RDB	418	R & R Marine	Agra Industries	40	10	Trees	12	Моле
19	801	407	Unknown	Unknown	Unknown	Unknown	Trees	Unknown	None
s 3	RD8	405	P-D Harbor Service Comp.	Private Elevator	90	25-50	Trees (with rail- road ties to protect the trees)	Unknown	None
19	8 77	404.6	Unknown	Private Elevator	Unknown	Unknown	Woodland concrete pilings	Unknown	None

SIDE OF RIVER

POOL

108

22

9

22

FLEETING AREAS
DESCENDING

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PERMIT STATUS

None

None

Sources: Fleeting Operators in the Rock Island District, August 1979, observations by the Coast Guard during a survey of the River in July, 1979; and Tabulan information on fleeting from the Corps of Engineers, Rock Island District.

(1) Areas where No Permit has beend issued are considered Historical Fleeting Areas.

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# EXTRACT FROM THE RIVER AND HARBOR ACT APPROVED 3 MARCH 1899

Sec. 10. That the creation of any obstruction not affirmatively authorized by Congress, to the navigable capacity of any of the waters of the United States is hereby prohibited; and it shall not be lawful to build or commence the building of any wharf, pier, dolphin, boom, weir, breakwater, bulkhead, jetty or other structures in any port, roadstead, haven, harbor, canal, navigable river, or other water of the United States, outside established, except on plans recommended by the Chief of Engineers and authorized by the Secretary of War; and it shall not be lawful to excavate or fill, or in any manner to alter or modify the course, location, condition, or capacity of, any port, roadstead, haven, harbor, canal, lake, harbor of refuge, or inclosure within the limits of any breakwater, or of the channel of any navigable water of the United States, unless the work has been recommended by the Chief of Engineers and authorized by the Secretary of War prior to beginning the same.

Sec. 12. That every person and every corporation that shall violate any of the provisions of sections nine, ten, and eleven of this Act, or any rule or regulation made by the Secretary of War in pursuance of the provisions of the said section eleven, shall be deemed guilty of a misdemeanor, and on conviction thereof shall be punished by a fine not exceeding twenty-five hundred dollars nor less than five hundred dollars, or by imprisonment (in the case of a natural person) not exceeding one year, or by both such punishments, in the discretion of the court. And further, the removal of any structures or parts of structures erected in violation of the previsions of said sections may be enforced by the injunction of any circuit court exercising jurisdiction in any district in which such structures may exist, and proper proceedings to this end may be instituted under the direction of the Attorney-General of the United States.

DEPARTMENT OF TRANSPORTATION U. S. Coast Guard CCGD2 2407B(11-77)

MSO MINN/ST. PAUL MN. 16731/003-79

#### BARGE BREAKAWAY REPORT

Proximate cause of the Breakaway:

THE RECTIONATE CAUSE IS UNKNOWN. THE MOST PROBABLE CAUSE WAS IHADERUATE MEDRINGS FOR THE EXISTING STRONG CURPENT AND HIGH PILL STABE. VESSEL WAS MICHED WITH 2-INCH MUDRING LINES (2 PART ON THE BOW AND PART ON THE SCHAMINATION OF MORING LINES UNKNOWN, NOT AVAILABLE FOR EXAMINATION

Time of last observation prior to the breakaway: 2/30 /MAY 1979

Name of person(s) making last observation:

JERRY LAWSON, OPERATOR MIN AUBREY SAUCER

Is a Corps of Engineers permit issued in accordance with 33 CFR 209.120 authorizing moorage at the location from which the barge(s) broke away?

# YES NO/UNKNOWN

Was moorage in compliance with the terms of the permit? (ES/NO If "NO", explain:

Has R.S. 4450 action been initiated? YES/NO If "YES", against whom and in what capacity? Submit outcome on R.S. 4450 Action Postcard Report.

15/ EKunjayo 6 Faux Mk2 USCG, Investigator

DEPARTMENT OF TRANSPORTATION U. S. Coast Guard CCGD2 2407C(11-77)

MSO MINN/ST. PAUL MN. 16732/ 033-74

## BARGE BREAKAWAY REPORT

## List of Barges Involved

NAME	OFFICIAL #	TYPE	CARGO	OWNER (w/ADDRESS)
	505997	FREIGHT BARGE	GRAIN	RIVER WAYS INC
				7703 NORMANDALE
				MINNEAPOLIS MIN. 55435
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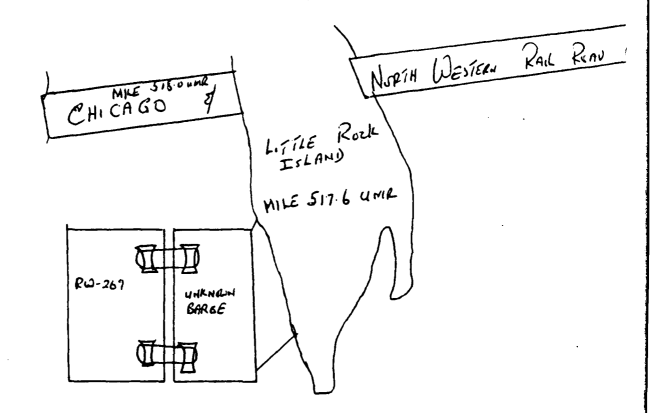
DEPARTMENT OF TRANSPORTATION U. S. Coast Guard CCGD2 2407D(11-77)

MSO MINN/ST PAUL MIN 26731/ 20 - 79

### BARGE BREAKAWAY REPORT

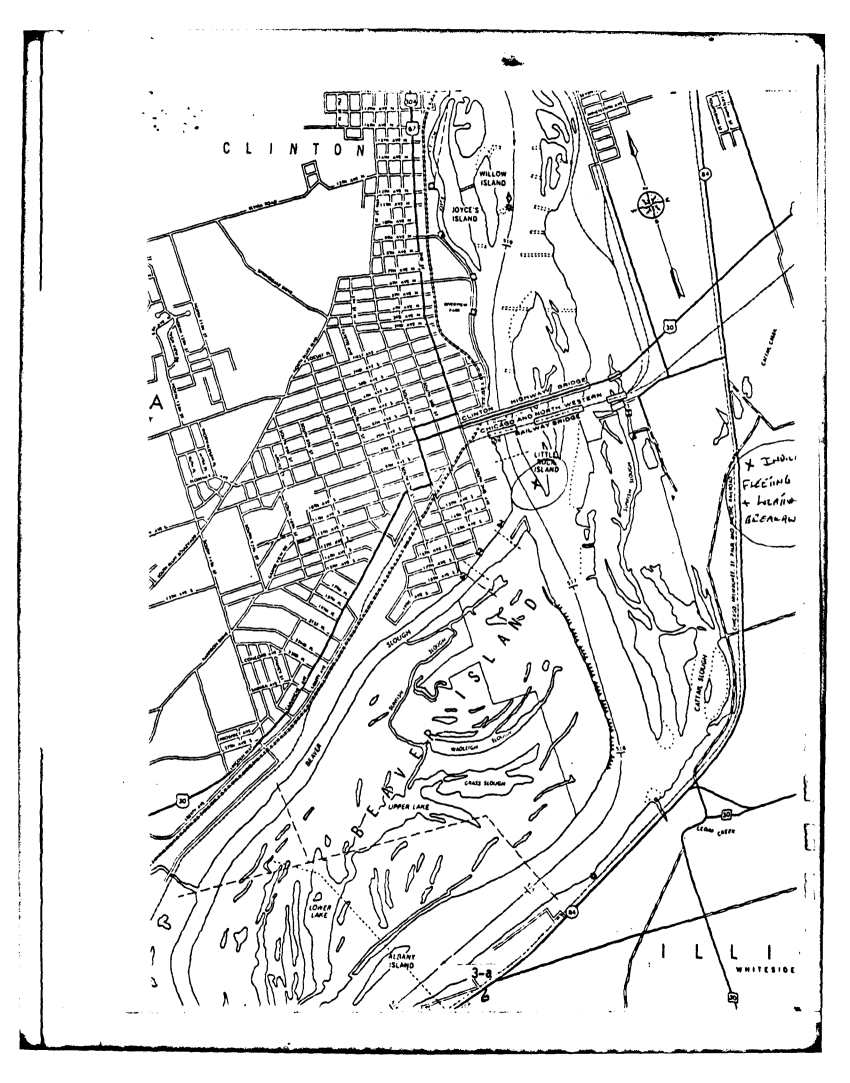
Sketch of Pre-Breakaway Mooring Configuration

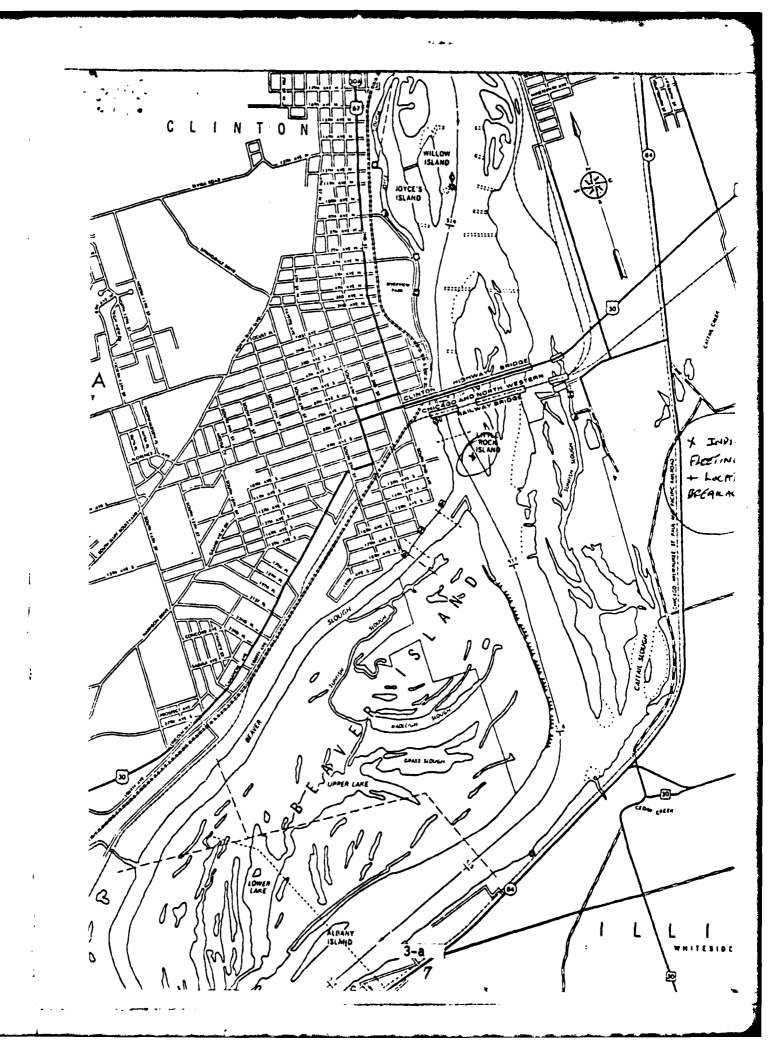
Include: (1) Position of Barges, identified by name
(2) Description of Mooring Points
(3) Size/Type of Mooring Lines or Cables
(4) Direction of River Flow, Wind
(5) Show significant dimensions and/or distances



DIA GRAM	NOT	10	SLALE
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Sketch	By: MK2 Ekundeyo	G	FAUX
/S/			





DEPARTMENT OF TRANSPORTMENION U. S. Coast Guard CCGD2 2407A(11-77)

MSO minn/SI Paul, Ma 16731/ 2× 90022

River

#### BARGE BREAKAWAY REPORT

INSTRUCTIONS: Append this completed report, Parts A through D, to Reports of Violation (Form CG-2636) submitted to document barges' breaking away from their moorings. The narrative of the CG-2636 need merely refer to this report.

Estimated Date/Time of occurrence:

Name of Facility, Location:

Williams Marine Enterprise, I. 6725 South Concord Durnport, IA 52802

Mile 475.0 (LDB) RDB

River Stage: High Low/ Normal; Rising/Falling Steady

Current Velocity: Approx. 10 Knots

Estimated Wind Speed: Calm 5/10/15/20/25/Higher/Gusting Higher

Recovery Method, Location, and Time: M/U's Grampa Shurly, Tom Reyn Jandilene, Morma Christina, Raven + J.W. Hershey recovered borg Between Mile 475.0 + 471.5 LMR. All Barges recovered by

List Facilities/Other Vessels hazarded:

A few privately owned small Boat Docks approx. mile 472 um?

Describe all damages occurring as a result of this breakaway:

None

List of Witnesses (note if statement is attached):

D. Williams, operator of m/U Grampa Shorty

(Statement Attached)
Encl.3-b

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DEPARTMENT OF TRANSPORTATION U. S. Coast Guard CCGD2 2407B(11-77)

16731/ 2x 90022

#### BARGE BREAKAWAY REPORT

Proximate cause of the Breakaway: M/V J.w. Hershey & Tow west oh the proximate cause of the Breakaway: right decending side at Mily 475.0 whiching arrivel of the fleeting vessel Grampa Shorty. M/V Sierra Dawn Q was North bound a passed very close to the fleet ad barges on the ft decending side at Mile 475.0 mm. The wake Created by m/V sierra Aided by the strong current & high river stage broke the lines on a tap formation of 5 based barges. These barges drifted down colliding with me more fleeted barges, broaking their lines a creating a chain reaction which other down stream groups of barges were broken local.

Time of last observation prior to the breakaway: 015R / June 79

Name of person(s) making last observation:

Mr. Lory D. williams, operator of M/V Grampa Sherty, was on Scene at Time of Breakaway

Is a Corps of Engineers permit issued in accordance with 33 CFR 209.120 authorizing moorage at the location from which the barge(s) broke away?

# YES NO/UNKNOWN

Was moorage in compliance with the terms of the permit? YES/NO If "NO", explain:

Has R.S. 4450 action been initiated? YES/NO If "YES", against whom and in what capacity? Submit outcome on R.S. 4450 Action Postcard Report.

15/ Ekundano 6 FALL MK2 US.C.6., Investigator

DEPARTMENT OF TRANSPORTION
U. S. Coast Guard
CCGD2 2407C(11-77)

MS MINN /ST PAUL MN

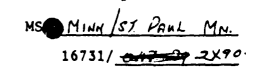
1673 1 247 74 2 X90

## BARGE BREAKAWAY REPORT

# List of Barges Involved

NAM		OFFICIAL #	TYPE	CARGO	OWNER (w/ADDRESS)
SER 1	73	549460	FRT BIRES	GRAIN 10	FURRUZZI RIVER TUWING CONAGNY
GMT.	573		FAT BARGE	GRAIN LU	ALTER COMPANY 2333 ROCKINGHAM ROAD
AGS 6	20B	530724	FRT BARLE	GR.+i~ LD	P.O.BOX 3708 ONUTATED TO 52808 ALTER COMPANY
ADM ;	210B	508885	FRT BARGE	GRAIN LO	AMERICAN RIVER TRANSFRANCE CO
ce 77	0HB		FRT BARGE	GRAIN LO	ST. LOVIS, MO. 63141 MIONEST TOWING CHAMANY INC.
ABS 3	37	510438	FRT BARGE	CRAIN LD	MINUTER ADDITION OF THE STATE O
SER 2		658831 CC1803	FRT BARGE	GRAIN LD	FERRUZZI RIVER TOW COMPANY
AGS &		551803 513736	FAT BARGE	GRAIN LO	ALTER CO MANY
SER 4	:	557396	BRT BARGE	GRAIN LO	Wiscousin BARGE LINE, INC. P.O. BOX 105 CASS VILLE WISCOUSIN 153706
AGS 6	_		FAT BARGE	GRAIN LO	PERRULEI RIUGR TOW COMPANY ALTER COMPANY
36R 17	798	560851		GRAIN 10	FERRUZZI RIVÊR TOW COARANT
ABC .			FAT. BARGE	GRAIN LD	AMERICAN COMMERCIAL BARCE LINE CO. 1701 E. MARKET ST. P.O. BON 610 TEFFERSONVILLE INDIANA N7180
AZS &		549653	FRT O ARLS	GRAIN 10	ALTER COMPANY
SER 1		544533	FRE BARGE	1	FERRUZZI QIVÊR TOWING COMMINY
SER 1		5119 486 557 672	FRT BARLS	1	,,
SER 4		544512	FRT BARGE		,,
		560859	FRT MAIL	I	u
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DEPARTMENT OF TRANSPORTION U. S. Coast Guard CCGD2 2407C(11-77)



## BARGE BREAKAWAY REPORT

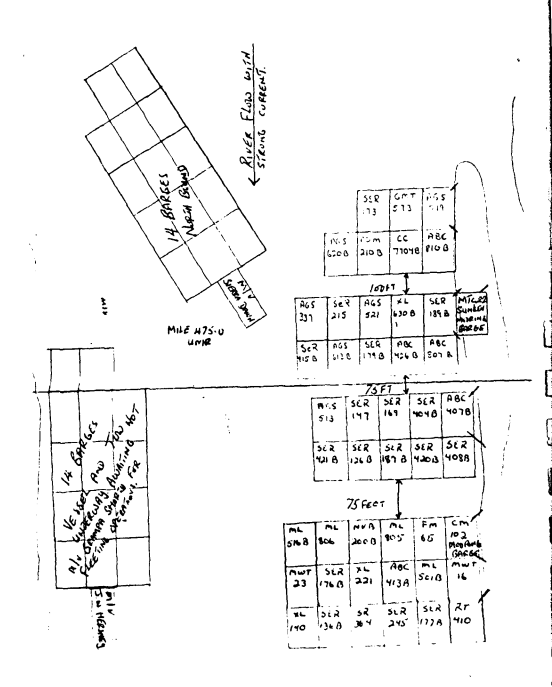
## List of Barges Involved

NAME	OFF CHALL	TYPE	CARGO	OWNER (w/ADDRESS)
ML 516 B	597846	FRT BARIS	GRAIN PAT	PILLEBURY COMPANY
WT 806	597904	FRT BARGE	BRAIN MT	المر . 5 مين المرادة على المرادة المرادة المرادة المرادة المردة
NV8 2018	542168	FRT DARLE	GRAIN MT	//
MT 802	597903	FRT SARLE	GRAIN MT	11
MW1 23		FRT BARLE	GRAIN MT	1200 NERTHSTAR CENTER
JER 176 B	560848	FRT BARGE	GRAIN AT	MINNEAPOLIS MINN 55400 FERRUZZI TENING COMPANY 126 CARONOMIET ST. RM 111
XL 221	299502	IRT BARGE	GRAIN AFT	WEN CREENS IN 7019)
ABC 413B	594712	FRT BARLE	GRMW MT	CASSIVILLE WISCONSIA 53366
XL 140	228226	FRT BARGE	BRAIN MT	WISSONSIN ALE TO MY 180
SER 1368	644 532	FRT BARGE	GRAIN MY	PERRUEZI TOWING COMMANY
SR 364	291723	FRT BARLE	CRAIN M	WHIEY LINE COMMANY INC
SER 245	566892	FRT BARLE	GRAIN AT	ST. LOUIS NO 63/65  FERRUZZI TOWING COMMANY
			·	
. 6				
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منع بهري DEPARTMENT OF TRANSPORTATION U. S. Coast Guard CCGD2 2407D(11-77) # 2×90012

## BARGE BREAKAWAY REPORT

Sketch of Pre-Breakaway Mooring Configuration
Include: (1) Position of Barges, identified by name
(2) Description of Mooring Points
(3) Size/Type of Mooring Lines or Cables
(4) Direction of River Flow, Wind
(5) Show significant dimensions and/or distances



DEPARTMENT OF TRANSPORTATION U. S. Coast Guard CCGD2 2407A(11-77)

16731/2x90031

#### BARGE BREAKAWAY REPORT

INSTRUCTIONS: Append this completed report, Parts A through D, to Reports of Violation (Form CG-2636) submitted to document barges' breaking away from their moorings. The narrative of the CG-2636 need merely refer to this report.

Estimated Date/Time of occurrence: 7 June 1979 2230

Name of Facility, Location: WILLIAMS MI ARINE ENTERPRISE, INC. 6725 SOUTH CONCURD DAVENPORT, TOWA 52802

Mile 475 0 LDB/RDB UMR River

River Stage: Aigh/Low/ Normal; Rising/Falling/Steady

Current Velocity: APProx 12KTS

Estimated Wind Speed: Calm 5 10/15/20/25/Higher/Gusting Higher

Recovery Method, Location, and Time:
WILLIAMS MAKINE VESSELS RECOVERED ALL BARKES BY THE EVENING OF & June 1917

List Facilities/Other Vessels hazarded:

SEVERAL SMALL BOATS AND DOOL AT APPROXIMATELY MILE 472 UMIL

Describe all damages occurring as a result of this breakaway:

List of Witnesses (note if statement is attached):

MR. DON WILLIAMS, OPERATOR OF WILLIAMS ITARINE FLEETING VESSEL ON SCENE AT T.M. OF BREAKAUNG.

JESARTHENT OF TRANSPORTATION
J. S. Coast Guard
CCGD2 2407B(11-77)

MSO <u>nimoEneris/STPant irN</u> 731/2:90031

#### BARGE BREAKAWAY REPORT

PROXIMATE CAUSE OF THE BREAKHOUPY WAS INFOEQUATE MUDRINGS. CONTRIBUTING CHUSES WERE THE STRONG RIVER CURRENT RESULTING FROM THE HIGH RIVER STREE AND THE LINE SURGE CHUSED BY THE WAKE OF M/V BADGERAND TOW PHSSING CLOSE HE CAND THE FLEETING HEAR

'ime of last observation prior to the breakaway: MR Dun williams was workene THE FLEET AT THE Time of Brenchay
lame of person(s) making last observation: MR Don williams

s a Corps of Engineers permit issued in accordance with 33 CFR 209.120 uthorizing moorage at the location from which the barge(s) broke away?

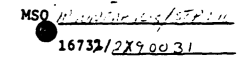
# XES/NO/UNKNOWN

as moorage in compliance with the terms of the permit? (ES/NO If "NO", explain:

as R.S. 4450 action been initiated? YES/NO If "YES", against whom and in what capacity? Submit outcome on R.S. 4450 Action Postcard Report.

/S/ Lockwood, Investigator

3-0 • DEPARTMENT OF TRANSPORTATION
U. S. Coast Guard
CCGD2 2407C(11:77)



## BARGE BREAKAWAY REPORT

# List of Barges Involved

NAME	OFFICIAL	TYPE	CARGO	OWNER (w/ADDRESS)
HG5904	551796		CORN	ALTER Company
AGS 364	505153		CORN	P080x 3708
AGS 515	549655	<u>.</u>	BEALUS	DAVENPORT IN 52808
AGS LUSB	549663		CORN	
AGS430B	540600		CURIU	
HGS 510	540617		CORN	
AGS 6628	545 048		CORN	•
AGS 523	551805		MT	
XLIYO	528 556		COKN.	WISCOUSIN BARKELINE
XL 630B	513 735		CORN + SEAS	POBUR 105 CHOSPIELE WIS. 53506
XL 221	299501		CORN	
En 65	544 221		CURN	
SER 231	560.378		Crew	FER RIVER TOWING CUMPANY, INC
SER 1763	563345		23/20	126 CARONDELET ST ROOM 7/1 10TH CRETINS, EN 70130
SE13 215	r58731		2222	THE EXCLUSION, EN TOTAL
SER 169	549 456		سيمنث	
SER 1778	560 549		CORN	
SER 415B	557 396		CNN	
SER HOSB	557386		CORN	
SER 4208	557 671		coen	PILLIBURY COMPANY
11.F 200B	542 168		SOY BEANS	AMERICA) PLUE MUNICAPOLIS MN 65402
F Dr. 2:2B	508885		Corn	763 NEW BALLAS ROODS, STLORY MY GEITH
CRE 43B	562812		CORN	ST, PAUL BARGE LINE INC. 1025 ARIS ST
CRF 30B	551954		CURN	PILLS BURY COMPANY
ML 5018	547831	<u> </u>	CORN	LOE 2NO AVE.
ML 5168	597846		MT	MINNEAPOLIS. MN 55HOZ
ML 806	597 904		MT	ADTO SAN COMMERCIAL LINES, THE
ACBL 2671	509 935		MT	POBOK GIU
HCBL 786	298 721	<del></del>	<u></u>	JETETH SONDONE TWO 47130
HCBL 926	292707		MT	TWIN CITY STARTED TOWING FLOOR INC
OP 210	UNDOKUMENTED		MT	PEROX 3032 ST PAUL MINN 53165
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DEPARTMENT OF TRANSPORTATION U. S. Coast Guard CCGD2 2407D(11-77)

16731/2×90021

### BARGE BREAKAWAY REPORT

Sketch of Pre-Breakaway Mooring Configuration

Include: (1) Position of Barges, identified by name (2) Description of Mooring Points

(3) Size/Type of Mooring Lines or Cables (4) Direction of River Flow, Wind

(5) Show significant dimensions and/or distances

and statement see attached skelen by Mr. Don William

Sketch by:

DEPARTMENT OF TRANSPORTA	ATION	MSO	MINNEAPOLISI ST. PAUL A
U: S. Coast Guard CCGD2 2407A(11-77)	nigs -1 -		16731/ 2×80063
	BARGE BREAKAWAY REF	PORT	

INSTRUCTIONS: Append this completed report, Parts A through D, to Reports of Violation (Form CG-2636) submitted to document barges' breaking away from their moorings. The narrative of the CG-2636 need merely refer to this report.

Estimated Date/Time of occurrence: 25 July 1978 / 1600 CDT

Name of Facility, Location: Williams Marine Enterprise, inc.

6725 Concord St.

DAVENPERT, IA. 52862

Mile 474.7 (LDB) RDB UPPLE MISSISSIPPI River Stage: High/Low/ Normal; Rising/Falling/Steady

Current Velocity: 3-4 MPH

Estimated Wind Speed: Calm/5/10/15/20/25/Higher/Gusting Higher

Recovery Method, Location, and Time:

BREAKAWAY BARGES FECUVERED BY the M/U WISCONSIN AND M/U NORMA CHRISTINA BETWEEN MILE 473.5 AND MILE 474.0 AT ABOUT 1630 ON 25 July 1978

List Facilities/Other Vessels hazarded:

NONE

Describe all damages occurring as a result of this breakaway:

NONE

List of Witnesses (note if statement is attached):

JAY WILLIAMS - OPERATOR OF MU NORMA CHRISTINA ? C/D WILLIAMS MARING SHAWN OLSEN - DECK HAND ON MU NORMA CHRISTINA?

Encl 3-d

DEPARTMENT OF TRANSPORTATION U. S. Coast Guard CCGD2 2407B(11-77)

MSO	MINNEAPULIS	ST. PAUL	MA
	16731/	7	

#### BARGE BREAKAWAY REPORT

Proximate cause of the Breakaway:

Witnesses stated that the breakAWAY OCCURRED AS the MIU MYRA GERSTEIN (7000 Mp.) with 15 LUADED BARGES INTOW PASSED by the FLEETED barges NEADER DOWN RIVER PUSHING HARD. FOUR LOADED BARGES BROKE AWAY FIRST AND STREIT TWO EMPTY BARGES BREAKING THEM LOOSE. APPROXIMATELY 15 134"NY LONG LIND PARTED IN THE BREAKAWAY.

Time of last observation prior to the breakaway: 30 MINUTES

Name of person(s) making last observation:

JAY WILLIAMS AND SHAWN OLSEN

Is a Corps of Engineers permit issued in accordance with 33 CFR 209.120 authorizing moorage at the location from which the barge(s) broke away?

YES NO UNKNOWN

Was moorage in compliance with the terms of the permit? YES/NO If "NO", explain:

N/A

Has R.S. 4450 action been initiated? YES NO If "YES", against whom and in what capacity? Submit outcome on R.S. 4450 Action Postcard Report.

151 Sellen

Investigator

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DEPARTME:	IT OF	TRANSPORTATION
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CCGD2 240	)7C(1	1-77)

MSO	MINNEAPOLIS	ST. PAUL A
	16731/	

## BARGE BREAKAWAY REPORT

# List of Barges Involved

			_		<u> </u>
	NAME	OFFICIAL #	TYPE	CARGO	OWNER (w/ADDRESS)
U	SER-	549442	HOPPER	GRAIN	FER RIVER TOWING CO.
				·	226 CARON delet RM. 711
					New ORLEANS, LA. 70130
	SER-221	560868	HOPPER	GRAIN	s Am E
	SER-309	557660	HOPPER	GRAIN	SAME
	SER-410B	557391	HOPPER	GRAIN	SAME
	LY-93	532793	HOFFER	Empty	LYKES BROTHERS STEAM SHIP CO.
					300 POYDRAS ST.
					New ORLEANS, CA. 70130
	CC-7815	NEVE	HOPPER	Empty	CARGO CARRIERS, INC.
	20-7813	700.0 €		, ,	1200 NORTHSTAR CENTER
					MINNEAPOLIS, MN. 55402
					Minne
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DEPARTMENT OF TRANSPORTATION U. S. Coast Guard CCGD2 2407D(11-77)

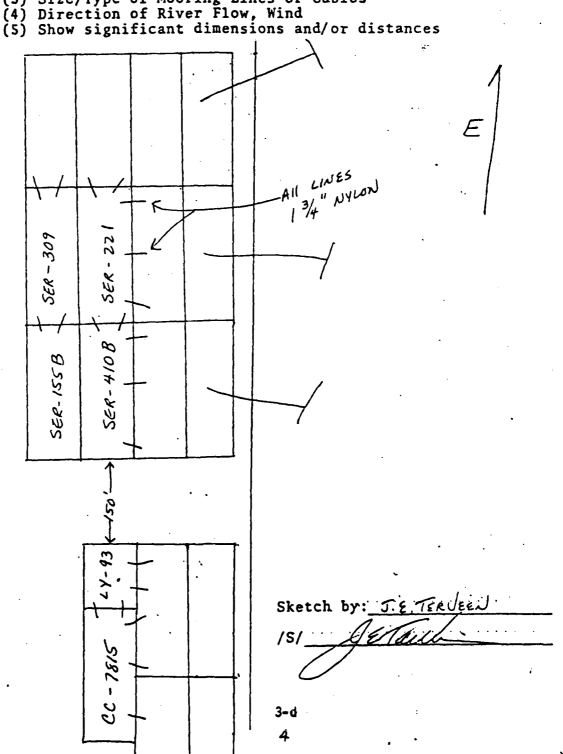
MSO	MINNEAPOLIS/ST. PAUL, MA
	16731/

### BARGE BREAKAWAY REPORT

## Sketch of Pre-Breakaway Mooring Configuration

Include: (1) Position of Barges, identified by name
(2) Description of Mooring Points

(3) Size/Type of Mooring Lines or Cables



PARIMENT OF TRANSPORTATION S. Coast Guard
CGD2. 2467A(11-77)

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## BARGE BREAKAWAY PEPORT

ISTRUCTIONS: Append this completed report, Parts A through D, to Reports of Violation (Form CG-2636) submitted to document barges' breaking away from their moorings. The narrative of the CG-2636 need merely refer to this report.

itimated Date/Time of occurrence: 19 June 1978 / 1835 (CDT)

me of Facility, Location: LEWIS & LAWSON HARBOR SERVICE
17 49 ave. South & RIVER

CLINTON, IA. 52732

le 516.2 (LDB) RDB UPPER MISSISSIPPI River

ver Stage: High/Low/ Normal; Rising/Falling/Steady

rrent Velocity: 3-5 MPH

timated Wind Speed: Calm/5/10/15/20/25/h:gher/Gusting Higher

covery Method, Location, and Time:

EAKAWAY BARSI RECOVERED AT MILE 515.5 UMR BY THE M/U LITTLE HARRY AT 05 ON 19 JUNE 1928

st Facilities/Other Vessels hazarded:

NOWE

scribe all damages occurring as a result of this breakaway:

NONE

st of Witnesses (note if statement is attached):

NONS

Encl 3-e

PARTMENT OF TRANSPORTATION S. Coast Guard GD2 2407B(11-77) MSO MINNEAPOLIS/ST. PAUL, MN.
16731/

# BARGE BREAKAWAY REPORT

oximate cause of the Breakaway:

ACTUAL CAUSE IS UNKNOWN, MOST PROBABLE CAUSE IS THE ACT OF AN IKNOWN THEO PARTY. WHEN THE BARGE WAS RECOVERED, THE MODRING LINES, WHICH DEED SECURELY FASTENED, WERE LYING ON THE DECK OF THE BARGE. A GROUP OF SPIE WERE OBSERVED ON THE BANK JUST BELOW THE Spot that the LARGE WAS FEETED AT AND HAD MADE IRRATE GESTURES TO the OPERATOR OF THE USSSEL THAT FLEETED, DARKE.

me of last observation prior to the breakaway: APROX 1800 ON 19 JUNE 1978

me of person(s) making last observation:

MR. DANNY TRAVIS OF LEWIS & LAWSON HARBOR SERVICE

a Corps of Engineers permit issued in accordance with 33 CFR 209.120 thorizing moorage at the location from which the barge(s) broke away?

# YES NO UNKNOWN

s moorage in compliance with the terms of the permit? YES/NO If "NO", explain: NIA

s R.S. 4450 action been initiated? YE=/NO
If "YES", against whom and in what capacity?
Submit outcome on R.S. 4450 Action Postcard Report.

1SI January

3-e ╭ Investigator

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PARTMENT OF TRANSPORTATION S. Coast Guard GDZ 2407C(11-77)

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PARTMENT OF TRANSPORTATION	MSO MINNEAPILIS/ST. PAUL, MN.
S\$ Coast Guard GDZ 2407C(11-77)	16731/

# BARGE BREAKAWAY REPORT

# st of Barges Involved

NAME	OFFICIAL #	TYPE	CARGO	OWNER (w/ADDRESS)
NAME BL-2802	OFFICIAL # 539928	TYPE	EMPTY	OWNER (W/ADDRESS)  AMERICAN COMMERCIAL BARGE LINE 1701 E. MARKET St.  P.O. BOX 610  JEFFERSONVIllE, IN. 47130

PARTMENT OF TRANSPORTATION S. Coast Guard GD2 2407D(11-77)

MSO	MINNEAPOLIS /ST. PAUL, MN.
	16731/

# BARGE BREAKAWAY REPORT

etch of Pre-Breakaway Mooring Configuration

Include: (1) Position of Barges, identified by name
(2) Description of Mooring Points
(3) Size/Type of Mooring Lines or Cables
(4) Direction of River Flow, Wind

(5) Show significant dimensions and/or distances

N 14" CHALE 47/8" cable ACBL-2802

intch by: J.S. TERVEEN

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- (8) "Associated equipment" means-
  - (A) any system, part, or component of a boat as originally manufactured or any similar part or component manufactured or sold for replacement, repair, or improvement of such system, part, or component;
  - (B) any accessory or equipment for, or appurtenance to, a boat; and
  - (C) any marine safety article, accessory, or equipment intended for use by a person on board a boat; but
    - (D) excluding radio equipment.
- (9) "Secretary" means the Secretary of the Department in which the Coast Guard is operating.
- (10) "State" means a State of the United States, the Commonwealth of Puerto Rico, the Virgin Islands, Guam, American Samoa, and the District of Columbia.
- (11) "Eligible State" means one that has a State boating safety program which has been accepted by the Secretary.

Pub.L. 92-75, § 3, Aug. 10, 1971, 85 Stat. 214.

## Historical Note

Legislative History. For legislative his- 1971. U.S Code. Cong., and. Adm.News. P-tory and purpose of Pub.L. 92-75, see 1333.

# § 1453. Applicability of chapter

- (a) This chapter applies to vessels and associated equipment used, to be used, or carried in vessels used, on waters subject to the jurisdiction of the United States and on the high seas beyond the territorial seas for vessels owned in the United States.
- (b) Sections 1454 through 1460 of this title and subsections (a) and (b) of section 1461 of this title are applicable also to boats moving or intended to be moved in interstate commerce.
- (c) This chapter, except those sections where the content expressly indicates otherwise, does not apply to—
  - (1) foreign vessels temporarily using waters subject to United States jurisdiction;
  - (2) military or public vessels of the United States, except recreational-type public vessels;
  - (3) a vessel whose owner is a State or subdivision thereof, which is used principally for governmental purposes, and which is clearly identifiable as such;
    - (4) ships' lifeboats.

Pub.L. 92-75, § 4, Aug. 10, 1971, 85 Stat. 215.

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ment conforms to all applicable Federal boat safety standards, unless such person knows or reasonably should have known that such boat or associated equipment does not so conform.

#### Use of vessel in violation of regulations

(c) No person may use a vessel in violation of this chapter or regulations issued thereunder.

#### Negligent use of vennel

(d) No person may use a vessel, including one otherwise exempted by section 1453(c) of this title, in a negligent manner so as to endanger the life, limb, or property of any person. Violations of this subsection involving use which is grossly negligent, subject the violator, in addition to any other penalties prescribed in this chapter, to the criminal penalties prescribed in section 1483 of this title.

#### Use of vessel carrying passengers for hire, except in charge of licensed operator

(e) No vessel equipped with propulsion machinery of any type and not subject to the manning requirements of the vessel inspection laws administered by the Coast Guard, may while carrying passengers for hire, be used except in the charge of a person licensed for such service under regulations, prescribed by the Secretary, which pertain to qualifications, issuance, revocation, or suspension, and related matters.



#### Applicability of licensed operator requirement

(f) Subsection (e) of this section shall not apply to any vessel being used for bona fide dealer demonstrations furnished without fee to business invitees. However, if on the basis of substantial evidence the Secretary determines, pursuant to section 1455 of this title, that requiring vessels so used to be under the control of licensed persons is necessary to meet the need for boating safety, then the Secretary may promulgate regulations requiring the licensing of persons controlling such vessels in the same manner as provided in subsection (e) of this section for persons in control of vessels carrying passengers for hire.

Pub.L. 92-75, § 12, Aug. 10, 1971, 85 Stat. 217.

## Historical Note

Legislative Ristory. For legislative his- 1971. U.S.Code Cong. and Adm.News, p. tory and purpose of Pub.L. 92-75, see 1333.

## Code of Federal Regulations

Equipment, etc., requirements, see 33 CFR 193.1 et seq. Licensing requirements for officers, etc., see 46 CFR 10.01 i et seq., 187.01-1 et seq.

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Encl 4

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tions constituting such violation would not cause or constitute a substantial risk of personal injury to the public, and (2) that at the time of said order or authorization he advised the Secretary in writing of his action under this proviso.

#### Violation of any other provision of this chapter or regulations issued thereunder

(b) In addition to any other penalty prescribed by law any person who violates any other provision of this chapter or the regulations issued thereunder shall be liable to a civil penalty of not more than \$500 for each violation. If the violation involves the use of a vessel, the vessel, except as exempted by section 1453(c) of this title, shall be liable and may be proceeded against in the district court of any district in which the vessel may be found.

#### Discretionary powers of Secretary

(c) The Secretary may assess and collect any civil penalty incurred under this chapter and, in his discretion, remit, mitigate, or compremise any penalty prior to referral to the Attorney General. Subject to approval by the Attorney General, the Secretary may engage in any proceeding in court for that purpose, including a proceeding under subsection (d) of this section. In determining the amount of any penalty to be assessed hereunder, or the amount agreed upon in any compromise, consideration shall be given to the appropriateness of such penalty in light of the size of the business of the person charged, the gravity of the violation and the extent to which the person charged has complied with the provisions of section 1464 of this title or has otherwise attempted to remedy the consequences of the said violation.

#### Collection referrat

(d) When a civil penalty of not more than \$200 has been assessed under this chapter, the Secretary may refer the matter for collection of the penalty directly to the Federal magistrate of the jurisdiction wherein the person liable may be found for collection procedures under supervision of the district court and pursuant to order issued by the court delegating such authority under section 636(b) of Title 28.

Pub.L. 92-75, § 35, Aug. 10, 1971, 85 Stat. 226.

## Historical Note

savings Provisions. Any criminal or civil pensity proceeding under the Motor-boat Act of 1940, as smended, section 520 et seq. of this title, or the Federal Boating Act of 1958, as amended, former section 527 et seq. of this title, for a violation which occurred before Aug. 10, 1971, to be initiated and continue to conclusion as though Clargence Acts had not been

Savings Previous. Any criminal or amended or repeated by Pub L. 92 75, civil penalty proceeding under the Motor-bast Act of 1940, as amended, section 526 41(f) of Pub L. 92 75, set out as a note of seq. of this title, or the Federal Boats under section 1881 of this title.

Legislative History. For legislative history and purpose of Pub L 92-75, see 1971. US Code Cong. and Adm News. p. 1333.

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Encl 4





# DEPARTMENT OF THE ARMY ROCK ISLAND DISTRICT, CORPS OF ENGINEERS CLOCK TOWER BUILDING ROCK ISLAND, ILLINOIS 61201

ATTENTION OF:

NCROD-S-070-0X6-1-06956

15 May 1978

SECTION 10 and 404

# PUBLIC NOTICE

- 1. The Williams Marine Enterprise, Incorporated, 6725 S. Concord Street, Davenport, Iowa 52802, has applied for a Department of the Army permit to construct 14 sheet-pile mooring cells in the Mississippi River, approximate river mile 474.3 on the left bank of the river opposite from the Martin Marietta Concrete Plant.
- 2. The mooring cells will be driven to rock bottom and cut to a standard elevation of 560.0', approximately 15' above the OHW elevation. The cells will be built on 200' centers, with the third and fourth cells 190' apart and the sixth and seventh, and the ninth and tenth cells 100' apart. The first and fourth cells will be 24' in diameter. All of the remaining cells will be 20' in diameter. Each cell will be filled with sand and capped with 12" of concrete. The cells will be equipped with 6" x 10' pipe timberheads and three 3" bolts for line fastening. The cells will be utilized for fleeting commercial tows originating in the general area.
- 3. This application is being processed under the provisions of Section 10 of the River and Harbor Act of 1899 (30 Stat. \$1151; 33 U.S.C. \$403) and Section 404 of the Federal Water Pollution Control Act (86 Stat. \$816; 33 U.S.C. \$1344).
- 4. The District staff has reviewed the information provided by the applicant, as well as the stated views of the agencies involved, has made a preliminary assessment and has determined that no significant adverse environmental effects have been identified during the review. This District does not plan to file an . Environmental Impact Statement describing the activities unless warranted by later developments.
- 5. As a result of this review, the staff has determined that the proposed activity will have no adverse effect on any species or the critical habitat of any fish, wildlife or plant, which is designated as endangered or threatened pursuant to the Endangered Species Act of 1973. Therefore, no formal consultation request has been made to the U.S. Department of the Interior, Fish and Wildlife Service.

- 6. The staff has also consulted the latest published version of the National Register of Historic Places and found no registered properties, nor properties eligible for inclusion therein, that would be affected by the applicant's proposed activity. However, presently unknown archaeological, scientific, prehistoric or historical data may be lost or destroyed by the proposed work.
- 7. Any interested parties, particularly navigation interests, Federal and State agencies for the protection of fish and wild-life, and the officials of any State, town or local association whose interests may be affected by the proposed work, are invited to submit to this office within 30 days of the date of this notice, written statements of facts, arguments, or objections thereto. These statements should bear upon the adequacy of plans and suitability of location and should, if appropriate, suggest any changes considered desirable.
- 8. The decision whether to issue a permit will be based on an evaluation of the probable impact of the proposed activity on the public interest. That decision will reflect the national concern for both protection and utilization of important resources. The benefit which reasonably may be expected to accrue from the proposal must be balanced against its reasonably foreseeable detriments. All factors which may be relevant to the proposal will be considered; among those are conservation, economics, aesthetics, general environmental concerns, historic values, fish and wildlife values, flood damage prevention, land use, navigation, recreation, water supply, water quality, energy needs, safety, food production and, in general, the needs and welfare of the people. No permit will be granted unless its issuance is found to be in the public interest.
- 9. The evaluation of the impact of the proposed activity on the public interest will also include application of the guidelines promulgated by the Administrator of the United States Environmental Protection Agency under authority of Section 404 (b) of the Federal Water Pollution Control Act Amendments of 1972 (40 C.F.R. 230).
- 10. Any person may request in writing, within the comment period specified in this notice, that a public hearing be held to consider this application. Requests for public hearings shall state, with particularity, the reasons for holding a public hearing. A request may be denied if substantive reasons for holding a hearing are not provided.
- 11. The Applicant's plans have been reproduced on the attached sheet.

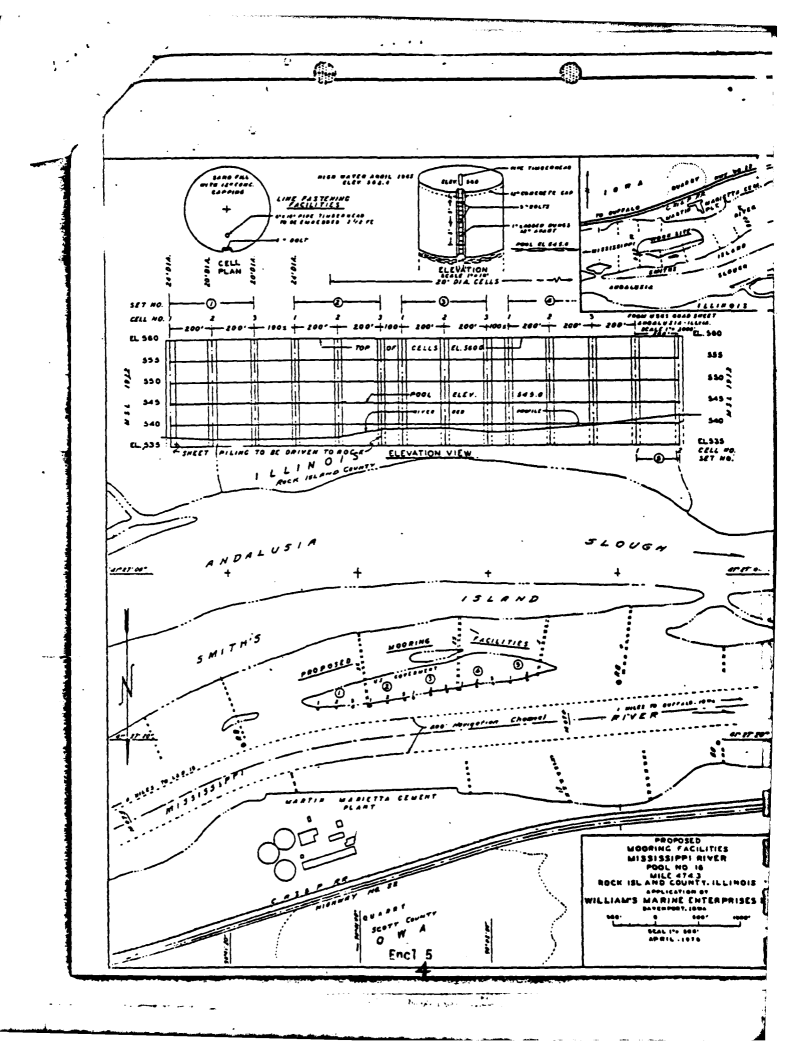
13. All replies to this Public Notice should be addressed to the District Engineer, Rock Island District Corps of Engineers, Clock Tower Building, Rock Island, Illinois 612101. Attention: Regulatory Functions Branch.

FOR THE DISTRICT ENGINEER:

Attach Plans HENRY G. PFIESTER, P.E. Chief, Operations Division

NOTICE TO POSTMASTERS:

It is requested that this notice be conspicuously and continuously posted for 30 days from the date of issuance of this notice.



# DEARTMENT OF THE ARMY

Note.—It is to be understood that this instrument does not give any property rights either in real estate or material, or any exclusive privileges; and that it does not authorize any injury to private property or invasion of private rights, or any infringement of Federal, State, or local laws or regulations, nor does it obviate the necessity of obtaining State assent to the work authorized. It merchy expresses the assent of the Property Government so far as concerns this public rights of Navigation. (See Cummings v. Chicago, 188 U. S., 410.)

## **PERMIT**

Rock Island District
U.S. Army, Corps of Engineers.
Rock Island, Illinois
7 September 19 67

Lewis & Lawson Contractors 134 - 13th Avenue South Clinton, Iowa 52732

Gentlemen:

April 28, 1967"

subject to the following conditions:

Referring to written request dated 20 April 190/
notottally of without todays dated to april 1970
I have to inform you that, upon the recommendation of the Chief of Engineers,
and under the provisions of Section 10 of the Act of Congress approved March 3.
1899, entitled "An act making appropriations for the construction, repair, and
preservation of certain public works on rivers and harbors, and for other pur-
poses," you are hereby authorized by the Secretary of the Army.
to construct and maintain pile clusters (eight), which will be used for mooring (Here describe the proposed structure or work.)  barges in a fleeting area
in and along the Iowa shore of Little Rock Island No. 290, in the Mississippi (Here to be named the river, harbor, or waterway concerned.)
ax near Clinton, Iowa, approximately 517.7 miles above the mouth of the Chio (Here to be named the searest well-known locality—preferably a town or city—and the distance in miles and tenthe from some definite point to the same, stating whether above or below or giving direction by points of compass.)  River
in accordance with the plans shown on the drawing attached hereto marked "Proposed (Or drawings: give file number or other definite identification marke.)  Fleeting Improvement in Mississippi River at Clinton, Iowa, Mile 517.7, dated

- (a) That the work shall be subject to the supervision and approval of the Districtingineer, Corps of Engineers, in charge of the locality, who may temporarily suspend the work at any time, if in his judgment the interests of navigation so require.
- (b) That any material dredged in the prosecution of the work herein authorized shall be removed evenly and no large refuse piles, ridges across the bed of the waterway, or deep holes that may have a tendency to cause injury to navigable channels or to the banks of the waterway shall be left. If any pipe, wire, or cable hereby authorized is laid in a trench, the formation of permanent ridges across the bed of the waterway shall be avoided and the back filling shall be so done as not to increase the cost of future dredging for navigation. Any material to be deposited or dumped under this authorization, either in the waterway or on shore above high-water mark, shall be deposited or dumped at the locality shown on the drawing hereto attached, and, if so prescribed thereon, within or behind a good and substantial bulkhead or bulkheads, such as will prevent escape of the material in the waterway. If the material is to be deposited in the harbor of New York, or in its adjacent or tributary waters, or in Long Island Sound, a permit therefor must be previously obtained from the Supervisor of New York Harbor, New York City.
  - (c) That there shall be no unreasonable interference with navigation by the work herein authorized.
- (d) That if inspections or any other operations by the United States are necessary in the interest of navigation, all expenses connected therewith shall be borne by the permittee.
- (e) That no attempt shall be made by the permittee or the owner to forbid the full and free use by the public of all navigable waters at or adjacent to the work or structure.
- (/) That if future operations by the United States require an alteration in the position of the structure or work herein authorized, or if, in the opinion of the Secretary of the Army, it shall cause unreasonable obstruction to the free navigation of said water, the owner will be required upon due notice from the Secretary of the Army, to remove or after the structural work or obstructions caused thereby without expense to the United States, so as to render navigation reasonably free, easy, and unobstructed; and if, upon the expiration or revocation of this permit, the structure. fill, excavation, or other modification of the watercourse hereby authorized shall not be completed, the owners shall, without expense to the United States, and to such extent and in such time and manner as the Secretary of the Army may require, remove all or any portion of the uncompleted structure or fill and restore to its former condition the navigable capacity of the watercourse. No claim shall be made against the United States on account of any such removal or alteration.
- (g) That the United States shall in no case be liable for any damage or injury to the structure or work herein authorized which may be caused by or result from future operations undertaken by the Government for the conservation or improvement of navigation, or for other purposes, and no claim or right to compensation shall accrue from any such damage.
- (h) That if the display of lights and signals on any work hereby authorized is not otherwise provided for by law. such lights and signals as may be prescribed by the U.S. Coast Guard, shall be installed and maintained by and at the expense of the owner.
- (i) That the permittee shall notify the said district engineer at what time the work will be commenced, and as far in advance of the time of commencement as the said district engineer may specify, and shall also notify him promptly, in writing, of the commencement of work, suspension of work, if for a period of more than one week, resumption of work, and its completion.

(i) That if the structure or work herein authorized is not completed on or before the 31st day be null and void-

By authority of the Secretary of the Army;

٦.

Colonel, Corps of Engineers

District Engineer

(Civil) This form supercedes ED Form 96, dated I Apr 48, which may be t ----

EM 1145-2-308

б-а

NCROD-S-015420

7 September 1967

Lewis & Lawson Contractors 134 - 13th Avenue South Clinton, Iowa 52732

#### Gentlemen:

In accordance with your request, dated 28 April 1967, there is inclosed a Federal Permit authorizing you to construct and maintain pile clusters, which will be used for mooring barges in a fleeting area, in and along the Iowa shore of Little Rock Island No. 290, in the Mississippi River near Clinton, Iowa, approximately 517.7 miles above the mouth of the Ohio River. A duplicate copy of the permit is inclosed for transmission to the U. S. Coast Guard as required by the inclosed instruction sheet.

If any material changes in the location or plan of the structure are found necessary or advisable on account of unforeseen or altered conditions, or otherwise, revised plans should be submitted to the District Engineer in order that these plans, if found unobjectionable, may receive the approval required by law, before construction thereon is begun.

A representative of this office will make periodic inspections of the work. Should any questions arise concerning operations under the permit, or should any information in connection therewith be desired, the matter should be referred to this office.

Sincerely yours,

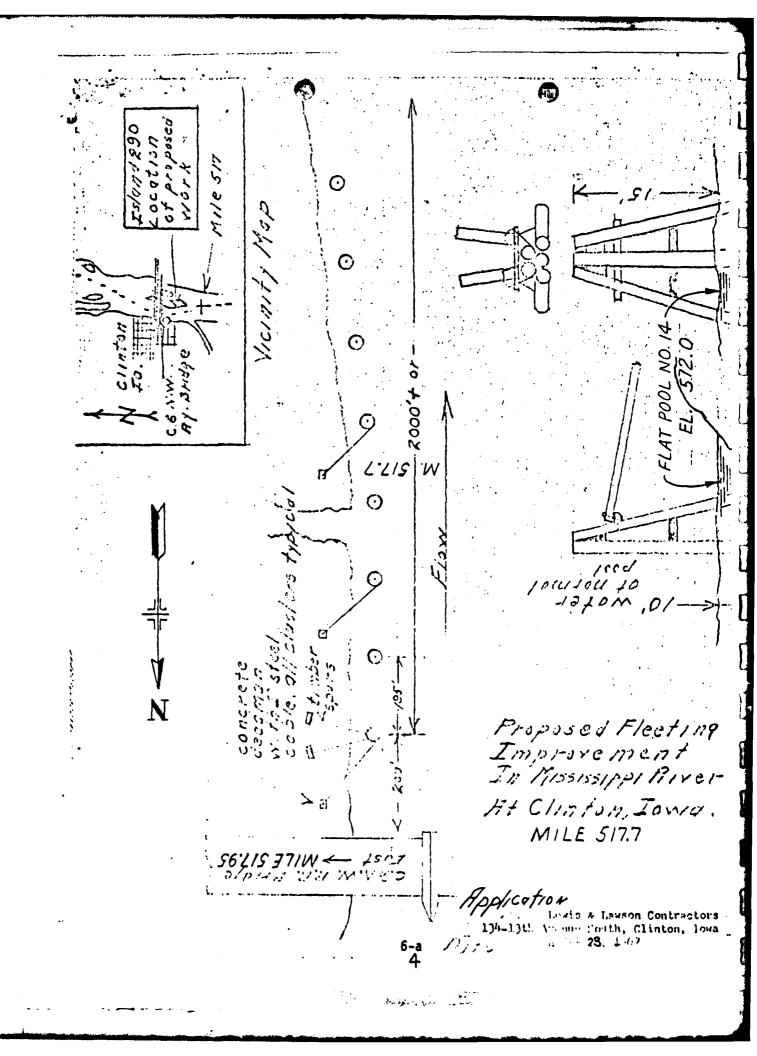
2 Incls:

- Fed. Permit (in dupl)
- 2. U.S.C.G. Instr. Sheet

cc: District File
Channel & Levee
Permits & Stat. Br.

ROBERT E. CLEVENSTINE Chief, Operations Division

المستحرب والمراجع والمعرف والأ



NCROD-S-070-0X6-1-06960

8 JUN 1979

Mr. Robert D. Hudson, Manager Cassville River Terminal Wisconsin Barge Line, Inc. RR 1, Box 39 Cassville, Wisconsin 53806

Dear Mr. Hudson:

Inclosed is a Department of the Army permit authorizing work in conjunction with the construction of a barge fleeting area in Dubuque, Iowa at Mississippi River mile 579.6.

Also inclosed is a "Notice of Authorization" which must be posted at the construction site.

If any material change in the plans or the work authorized herein are found to be necessary, revised plans must be submitted to this office for the District Engineer's approval before work thereon is begun. A representative of this office will make periodic inspections of the work.

The cooperation you have shown during the processing of your permit is deeply appreciated.

Should you have any questions pertaining to your permit, or if we can be of assistance in any of your future projects, please contact our Regulatory Functions Branch by letter, or telephone Mr. Cecil Deitrich, 309/788-6361, extension 213.

Sincerely yours,

2 Incl

1. Permit Nov- 06960

2. Notice of Authorization

HENRY G. PFIESTER, P.E. Chief, Operations Division

cc: District File, OD OD-S

Enc1 6-b.

1

Application No.	NCROD 070-0x6-1-06960
Name of Applicant	Wisconsin Barge Line, Inc.
Effective Date	8 June 1978
Expiration Date (If appli	cable) 31 December 1981

# DEPARTMENT OF THE ARMY **PERMIT**

Referring to written request dated	29 March 1978	for a permit to:	
(XX) Perform work in or affecting navig	gable waters of the United States	es, upon the recommendation of the Chief of Engineer	s, pursuant
to Section 10 of the Rivers and Harbors	Act of March 3, 1899 (33 U.S.C.	2, 403);	

- ( ) Discharge dredged or fill material into navigable waters upon the issuance of a permit from the Secretary of the Army acting through the Chief of Engineers pursuant to Section 404 of the Federal Water Pollution Control Act (86 Stat. 816, P.L. 92-500);
- ( ) Transport dredged meterial for the purpose of dumping it into ocean waters upon the issuance of a permit from the Secretary of the Army acting through the Chief of Engineers pursuant to Section 103 of the Marine Protection, Research and Sanctuaries Act of 1972 (86 Stat. 1052; P.L. 92-532);

Mr. Robert D. Hudson, Manager Wisconsin Barge Line, Inc. RR 1, Box 39

Cassville, Wisconsin 53806 is hereby authorized by the Secretary of the Army:

- to construct a barge fleeting area. fleeting barge to be anchored to the riverbed with two 5-ton Danforth Sea Anchors erected on the fill. In the case of an application for the and one spud. This barge to serve as an anchor point for fleeting up to 15 barges. Fleet will be limited to four barge widths
- (Here describe the proposed structure or activity, and its intended use. In the case of an application for a fill permit, describe the structures, if any, proposed to be discharge of dredged or fill material into navigable waters or the transportation for discharge in ocean waters of dredged material, describe the type and quantity of material to be discharged.) and four barge lengths (normal jumbo barge of 195' x 35').

(Here insert the full name and address of the permittee)

- in the Mississippi River, mile 579.6
- (Here to be named the ocean, river, harbor, or waterway concerned.)
- at Section 30, Township 89 North, Range 3 East in Dubuque, Dubuque County, Iowa.
- (Here to be named the nearest well-known localitypreferably a town or city-and the distance in miles and tenths from some definite point in the same, stating whether above or below or giving direction by points of compass.)

in accordance with the plans and drawings attached hereto which are incorporated in and made a part of this permit (on drawings: give file number or other definite identification marks): Location Map, No. 06960, entitled, "Schedule C": and Fleet barge plans and cross section, No. 06960, entitled, "Enclosure A, Revision 1".

subject to the following conditions:

### 1. General Conditions:

a. That all activities identified and authorized herein shall be consistent with the terms and conditions of this permit; and that any activities not specifically identified and authorized herein shall constitute a violation of the terms and conditions of this permit which may result in the modification, suspension or revocation of this permit, in whole or in part, as set forth more specifically in General Conditions j or k hereto, and in the institution of such legal proceedings as the United States Government may consider appropriate, whether or not this permit has been previously modified, suspended or revoked in whole or in part.

ENG FORM 1721 EDITION OF JUNE 1968 IS OBSOLETE.

(ER 1145-2-303)

- b. That all activities authorized herein shall, if they involve a discharge or deposit into navigable waters or ocean waters, be at all times consistent with applicable water quality standards, effluent limitations and standards of performance, prohibitions, and pretreatment standards established pursuant to Sections 301, 302, 306 and 307 of the Federal Water Pollution Control Act of 1972 (P.L. 92-500; 86 Stat. 816), or pursuant to applicable State and local law.
- c. That when the activity authorized herein involves a discharge or deposit of dredged or fill material into navigable waters, the authorized activity shall, if applicable water quality standards are revised or modified during the term of this permit, be modified, if necessary, to conform with such revised or modified water quality standards within 6 months of the effective date of any revision or modification of water quality standards, or as directed by an implementation plan contained in such revised or modified standards, or within such longer period of time as the District Engineer, in consultation with the Regional Administrator of the Environmental Protection Agency, may determine to be reasonable under the circumstances.
- d. That the permittee agrees to make every reasonable effort to prosecute the work authorized herein in a manner so as to minimize any adverse impact of the work on fish, wildlife and natural environmental values.
  - e. That the permittee agrees to prosecute the work authorized herein in a manner so as to minimize any degradation of water quality.
- f. That the permittee shall permit the District Engineer or his authorized representative(s) or designee(s) to make periodic inspections at any time deemed necessary in order to assure that the activity being performed under authority of this permit is in accordance with the terms and conditions prescribed herein.
- g. That the permittee shall maintain the structure or work authorized herein in good condition and in accordance with the plans and drawings attached hereto.
- h. That this permit does not convey any property rights, either in real estate or meterial, or any exclusive privileges; and that it does not authorize any injury to property or invasion of rights or any infringement of Federal, State, or local laws or regulations, nor does it obviate the requirement to obtain State or local assent required by law for the activity authorized herein.
- i. That this permit does not authorize the interference with any existing or proposed Federal project and that the permittee shall not be entitled to compensation for damage or injury to the structures or work authorized herein which may be caused by or result from existing or future operations undertaken by the United States in the public interest.
- i. That this permit may be summarily suspended, in whole or in part, upon a finding by the District Engineer that immediate suspension of the activity authorized herein would be in the general public interest. Such suspension shall be effective upon receipt by the permittee of a written notice thereof which shall indicate (1) the extent of the suspension, (2) the reasons for this action, and (3) any corrective or preventative measures to be taken by the permittee which are deemed necessary by the District Engineer to abote imminent hazards to the general public interest. The permittee shall take immediate action to comply with the provisions of this notice, Within ten days following receipt of this notice of suspension, the permittee may request a hearing in order to present information relevant to a decision as to whether his permit should be reinstated, modified or revoked. If a hearing is requested, it shall be conducted pursuant to procedures prescribed by the Chief of Engineers. After completion of the hearing, or within a reasonable time after issuance of the suspension notice to the permittee if no hearing is requested, the permit will either be reinstated, modified or revoked.
- k. That this permit may be either modified, suspended or revoked in whole or in part if the Secretary of the Army or his authorized representative determines that there has been a violation of any of the terms or conditions of this permit or that such action would otherwise be in the public interest. Any such modification, suspension, or revocation shall become effective 30 days after receipt by the permittee of written notice of such action which shall specify the facts or conduct warranting same unless (1) within the 30-day period the permittee is able to satisfactorily demonstrate that (a) the alleged violation of the terms and the conditions of this permit did not, in fact, occur or (b) the alleged violation was accidental, and the permittee has been operating in compliance with the terms and conditions of the permit and is able to provide satisfactory assurances that future operations shall be in full compliance with the terms and conditions of this permit; or (2) within the aforesaid 30-day period, the permittee requests that a public hearing be held to present oral and written evidence concerning the proposed modification, suspension or revocation. The conduct of this hearing and the procedures for making a final decision either to modify, suspend or revoke this permit in whole or in part shall be pursuant to procedures prescribed by the Chief of Engineers.
- I. That in issuing this permit, the Government has relied on the information and data which the permittee has provided in connection with his permit application. If, subsequent to the issuance of this permit, such information and data prove to be false, incomplete or ineccurate, this permit may be modified, suspended or revoked, in whole or in part, and/or the Government may, in addition, institute appropriate feast proceedings.
- m. That any modification, suspension, or revocation of this permit shall not be the basis for any claim for damages against the United States.

- n. That the permittee shall notify the Datrict Engineer at what time the activity authorized herein will be commenced, as far in advence of the time of commencement as the District Engineer may specify, and of any suspension of work, if for a period of more than one week, resumption of work and its completion.
- o. That if the activity authorized herein is not started on or before 1st day of June 1979 (one year from the date of issuance of this permit unless otherwise specified) and is not completed on or before 31st day of December 19 81 (three years from the date of issuance of this permit unless otherwise specified) this permit, if not previously revoked or specifically extended, shall automatically expire.
- p. That no attempt shall be made by the permittee to prevent the full and free use by the public of all navigable waters at or adjacent to the activity authorized by this permit.
- q. That if the display of lights and signals on any structure or work authorized herein is not otherwise provided for by law, such lights and signals as may be prescribed by the United States Coast Guard shall be installed and maintained by and at the expense of the permittee.
- r. That this permit does not authorize or approve the construction of particular structures, the authorization or approval of which may require authorization by the Congress or other agencies of the Federal Government.
- s. That if and when the permittee desires to abandon the activity authorized herein, unless such abandonment is part of a transfer procedure by which the permittee is transferring his interests herein to a third party pursuant to General Condition v hereof, he must restore the area to a condition satisfactory to the District Engineer.
- t. That if the recording of this permit is possible under applicable State or local law, the permittee shall take such action as may be necessary to record this permit with the Register of Deeds or other appropriate official charged with the responsibility for maintaining records of title to and interests in real property.
  - u. That there shall be no unreasonable interference with navigation by the existence or use of the activity authorized herein.
- v. That this permit may not be transferred to a third party without prior written notice to the District Engineer, either by the transferee's written agreement to comply with all terms and condition of this permit or by the transferee subscribing to this permit in the space provided below and thereby agreeing to comply with all terms and conditions of this permit. In addition, if the permittee transfers the interests authorized herein by conveyance of realty, the deed shall reference this permit and the terms and conditions specified herein and this permit shall be recorded along with the deed with the Register of Deeds or other appropriate official.

The following Special Conditions will be applicable when appropriate:

STRUCTURES FOR SMALL BOATS: That permittee hereby recognizes the possibility that the structure permitted herein may be subject to demage by wave wash from passing vessels. The issuance of this permit does not relieve the permittee from taking all proper steps to insure the integrity of the structure permitted herein and the safety of boats moored thereto from damage by wave wash and the permittee shall not hold the United States liable for any such damage.

DISCHARGE OF DREDGED MATERIAL INTO OCEAN WATERS: That the permittee shall place a copy of this permit in a conspicuous place in the vessel to be used for the transportation and/or dumping of the dredged material as authorized herein.

ERECTION OF STRUCTURE IN OR OVER NAVIGABLE WATERS: That the permittee, upon-receipt of a notice of revocation of this permit or upon its expiration before completion of the authorized structure or work, shall, without expense to the United States and in such time and menner as the Secretary of the Army or his authorized representative may direct, restore the waterway to its former conditions. If the permittee fails to comply with the direction of the Secretary of the Army or his authorized representative, the Secretary or his designee may restore the waterway to its former condition, by contract or otherwise, and recover the cost thereof from the cermittee.

MAINTENANCE DREDGING: (1) That when the work authorized herein includes periodic maintenance dredging, it may be performed under this permit for \_\_\_\_\_O\_\_years from the date of issuance of this permit (ten years unless otherwise indicated); and (2) That the permittee will advise the District Engineer in writing at least two weeks before he intends to undertake any maintenance dredging.

11. Special Conditions (Here list conditions relating specifically to the proposed structure or work authorized by this permit).

If the construction work uncovers an item or items that may be of historic or archaeological interest or if important new historical data comes to light in the project area, the work should be delayed sufficient time to notify the State Historic Preservation Officer, Iowa State Historical Department, 26 East Market Street, Iowa City, Iowa (Telephone: 319/353-4186), and to allow the significance of the discovery to be determined.

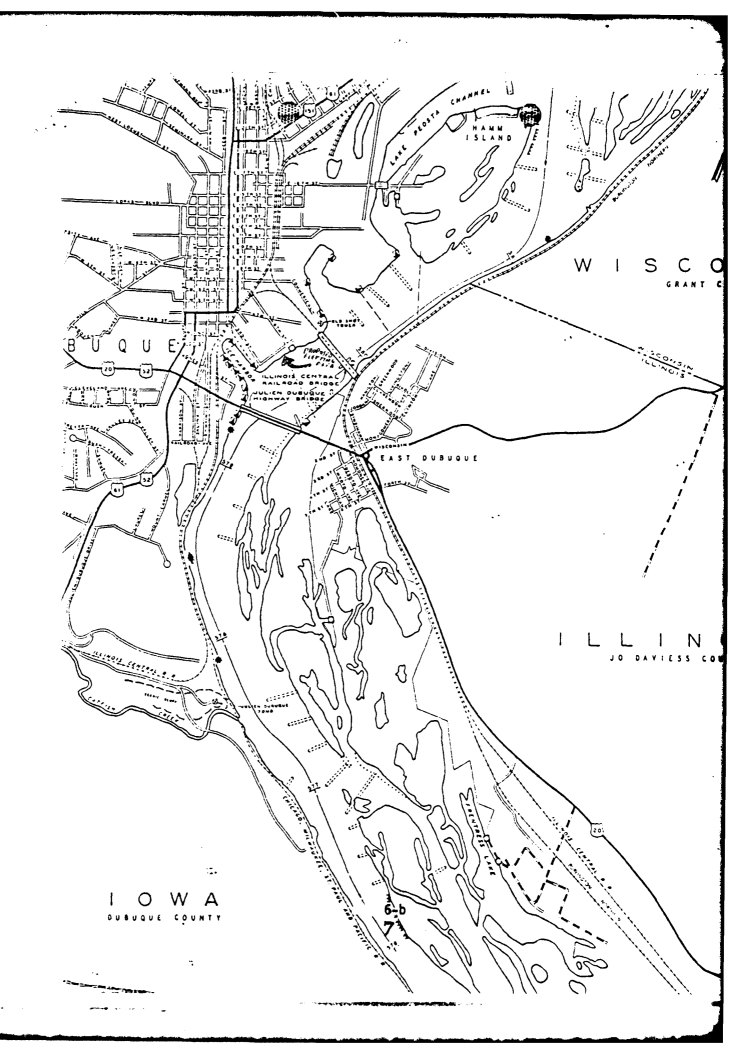
This permit shall become effective on the date of the District Engineer's signature.

Permittee hereby accepts and agrees to comply with the terms and conditions of this permit.

The state of the s	
PERMITTEE	DATE
DANIEL L. LYCAN, Colonel	8 Jun 78
DISTRICT ENGINEER, U.S. ARMY, CORPS OF ENGINEERS	
Transferse hereby agrees to comply with the terms and conditions of	this permit,
TRANSFEREE	DATE

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350' TO THE RIGH HAND LIMITS OFF



JUL 26 1978

Mr. Robert D. Hudson Manager, Cassville River Terminal Wisconsin Barge Line, Inc. R. R. #1, Box 39 Cassville, Wisconsin 53806

Dear Mr. Hudson:

Inclosed is a Department of the Army permit authorizing work in conjunction with the construction of a barge fleeting, cleaning and repair facility at approximate Hississippi River mile 580.6 at the downstream end of Hamm Island in Dubuque, Iowa.

Also inclosed is a "Notice of Authorization" which must be posted at the construction site.

If any material change in the plans or the work authorized herein are found to be necessary, revised plans must be submitted to this office for the District Engineer's approval before work thereon is begun. A representative of this office will make periodic inspections of the work.

The cooperation you have shown during the processing of your permit is deeply appreciated.

Should you have any questions pertaining to your permit, or if we can be of assistance in any of your future projects, please contact our Regulatory Functions Branch by letter, or telephone Mr. Cecil Deitrich, 309/788-6361, extension 213.

Sincerely yours,

2 Incl

1. Permit: No. 07015

2. Notice of Authorization

HENRY G. PFIESTER, P.E. Chief, Operations Division

cc: District File (OD)
OD-S

Encl 6-c 1

Application No.	NCROD-S-070-0X6-1-0701	5	1
Name of Applicant	Wisconsin Barge Line,	Inc.	
Effective Date	JUL 2 6 1978		
Expiration Date (If applicat	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<del></del>	i
	DEPARTMENT OF	· · · · · · · · · · · · · · · · · · ·	•
	PERMIT	Γ	
Referring to written request dat	ed 28 April 1978	for a permit to:	
(A4 Perform work in or affect	ing navigable waters of the United States Harbors Act of March 3, 1899 (33 U.S.C.	s, upon the recommendation of the Chief of Engineers, pursuant . 403);	٠.
		e issuance of a permit from the Secretary of the Army acting later Pollution Control Act (86 Stat. 816, P.L., 92-500);	
	thief of Engineers pursuant to Section	sean waters upon the issuance of a permit from the Secretary of 103 of the Marine Protection, Research and Sanctuaries Act of	
Wisconsin Barge Li Box 105	ne, Inc.	(Here insert the full name and address of the permittee)	
Cassville, Wiscons	in 53806		
construction of a and repair facilit with crane will be stream and utilize A fleeting area wi will utilize 2 con	conjunction with the barge fleeting, cleaning y. A 100' x 40' spud ba anchored off the main d for cleaning and repail be located upstream a crete deadmen located on configuration. The flee	erected on the fill. In the case of an application for the discharge of dredged or fill material into navigable waters.  TS. or the transportation for discharge in ocean waters of	a
in the Mississippi	River, approx. mile 580.	6  (Here to be named the ocean, river, harbor, or waterway concerned.)	
. Section 19. Town	shin 89 North, Range 3	(Here to be named the nearest well-known locality-	

in accordance with the plans and drawings attached hereto which are incorporated in and made a part of this permit (on drawings: give file number or other definite identification marks);

compass.)

Location Map No. 07015, sheet 1 of 2; and Project Map No. 07015, sheet 2 of 2.

subject to the following conditions:

## I. General Conditions:

a. That all activities identified and authorized herein shall be consistent with the terms and conditions of this permit; and that any activities not specifically identified and authorized herein shall constitute a violation of the terms and conditions of this permit which may result in the modification, suspension or revocation of this permit, in whole or in part, as set forth more specifically in General Conditions ) or killheteto, and in the institution of such legal proceedings as the United States Government may consider appropriate, whether or not this permit has been previously modified, suspended or revaked in whole or in part.

ENG FORM 1721 EDITION OF JUNE 1968 IS OBSOLETE.

East in Dubuque, Dubuque County, Iowa,

(at the downstream end of Hamm Island).

(ER 1145-2-303)

preferably a town or city-and the distance in miles and

tenths from some definite point in the same, stating

whether above or below or giving direction by points of

- b. That all activities authorized herein shall, if they involve a discharge or deposit into navigable waters or ocean waters, be at all times consistent with applicable water quality standards, effluent limitations and standards of performance, prohibitions, and pretreatment standards established pursuant to Sections 301, 302, 306 and 307 of the Federal Water Pollution Control Act of 1972 (P.L. 92-500; 86 Stat. 816), or pursuant to applicable State and local law.
- c. That when the activity authorized herein involves a discharge or deposit of dredged or fill material into navigable waters, the authorized activity shall, if applicable water quality standards are revised or modified during the term of this permit, be modified, if necessary, to conform with such revised or modified water quality standards within 6 months of the effective date of any revision or modification of water quality standards, or as directed by an implementation plan contained in such revised or modified standards, or within such longer period of time as the District Engineer, in consultation with the Regional Administrator of the Environmental Protection Agency, may determine to be reasonable under the circumstances.
- d. That the permittee agrees to make every reasonable effort to prosecute the work authorized herein in a manner so as to minimize any adverse impact of the work on fish, wildlife and natural environmental values.
  - e. That the permittee agrees to prosecute the work authorized herein in a manner so as to minimize any degradation of water quality.
- f. That the permittee shall permit the District Engineer or his authorized representative(s) or designee(s) to make periodic inspections at any time deemed necessary in order to assure that the activity being performed under authority of this permit is in accordance with the terms and conditions prescribed herein.
- g. That the permittee shall maintain the structure or work authorized herein in good condition and in accordance with the plans and drawings attached hereto.
- h. That this permit does not convey any property rights, either in real estate or material, or any exclusive privileges; and that it does not authorize any injury to property or invasion of rights or any infringement of Federal, State, or local laws or regulations, nor does it obviate the requirement to obtain State or local assent required by law for the activity authorized herein.
- i. That this permit does not authorize the interference with any existing or proposed Federal project and that the permittee shall not be entitled to compensation for damage or injury to the structures or work authorized herein which may be caused by or result from existing or future operations undertaken by the United States in the public interest.
- j. That this permit may be summarily suspended, in whole or in part, upon a finding by the District Engineer that immediate suspension of the activity authorized herein would be in the general public interest. Such suspension shall be effective upon receipt by the permittee of a written notice thereof which shall indicate (1) the extent of the suspension, (2) the reasons for this action, and (3) any corrective or preventative measures to be taken by the permittee which are deemed necessary by the District Engineer to abate imminent hazards to the general public interest. The permittee shall take immediate action to comply with the provisions of this notice. Within ten days following receipt of this notice of suspension, the permittee may request a hearing in order to present information relevant to a decision as to whether his permit should be reinstated, modified or revoked. If a hearing is requested, it shall be conducted pursuant to procedures prescribed by the Chief of Engineers. After completion of the hearing, or within a reasonable time after issuance of the suspension notice to the permittee if no hearing is requested, the permit will either be reinstated, modified or revoked.
- k. That this permit may be either modified, suspended or revoked in whole or in part if the Secretary of the Army or his authorized representative determines that there has been a violation of any of the terms or conditions of this permit or that such action would otherwise be in the public interest. Any such modification, suspension, or revocation shall become effective 30 days after receipt by the permittee of written notice of such action which shall specify the facts or conduct warranting same unless (1) within the 30-day period the permittee is able to satisfactorily demonstrate that (a) the alleged violation of the terms and the conditions of this permit did not, in fact, occur or (b) the alleged violation was accidental, and the permittee has been operating in compliance with the terms and conditions of the permit and is able to provide satisfactory assurances that future operations shall be in full compliance with the terms and conditions of this permit; or (2) within the aforesaid 30-day period, the permittee requests that a public hearing be held to present oral and written evidence concerning the proposed modification, suspension or revocation. The conduct of this hearing and the procedures for making a final decision either to modify, suspend or revoke this permit in whole or in pert shall be pursuant to procedures prescribed by the Chief of Engineers.
- 1. That in issuing this permit, the Government has relied on the information and data which the permittee has provided in connection with his permit application. If, subsequent to the issuance of this permit, such information and data prove to be false, incomplete or inaccurate, this permit may be modified, suspended or revoked, in whole or in part, and/or the Government may, in addition, institute appropriate legal proceedings.
- m. That any modification, suspension, or revocation of this permit shall not be the basis for any claim for damages against the United States.

- n. That the permittee shall notify the District Engineer at what time the activity authorized harein will be commenced, as far in advance of the time of commencement as the District Engineer may specify, and of any suspension of work, if for a period of more than one week, resumption of work and its completion.
- o. That if the activity authorized herein is not shaded on or before 1st day of July 19 79 (one year from the date of issuance of this permit unless otherwise specified) and is not completed on or before 31st day of December 19 81 (three years from the date of issuance of this permit unless otherwise specified) this permit, if not previously revoked or specifically extended, shall automatically expire.
- p. That no attempt shall be made by the permittee to prevent the full and free use by the public of all navigable waters at or adjacent to the activity authorized by this permit.
- q. That if the display of lights and signals on any structure or work authorized herein is not otherwise provided for by law, such lights and signals as may be prescribed by the United States Coast Guard shall be installed and maintained by and at the expense of the permittee,
- r. That this permit does not authorize or approve the construction of particular structures, the authorization or approval of which may require authorization by the Congress or other agencies of the Federal Government.
- s. That if and when the permittee desires to abandon the activity authorized herein, unless such abandonment is part of a transfer procedure by which the permittee is transferring his interests herein to a third party pursuant to General Condition v hereof, he must restore the area to a condition satisfactory to the District Engineer.
- t. That if the recording of this permit is possible under applicable State or local law, the permittee shall take such action as may be necessary to record this permit with the Register of Deeds or other appropriate official charged with the responsibility for maintaining records of title to and interests in real property.
  - u. That there shall be no unreasonable interference with navigation by the existence or use of the activity authorized herein.
- v. That this permit may not be transferred to a third party without prior written notice to the District Engineer, either by the transferee's written agreement to comply with all terms and condition of this permit or by the transferee subscribing to this permit in the space provided below and thereby agreeing to comply with all terms and conditions of this permit. In addition, if the permittee transfers the interests authorized herein by conveyance of realty, the deed shall reference this permit and the terms and conditions specified herein and this permit shall be recorded along with the deed with the Register of Deeds or other appropriate official.

The following Special Conditions will be applicable when appropriate:

STRUCTURES FOR SMALL BOATS: That permittee hereby recognizes the possibility that the structure permitted herein may be subject to damage by wave wash from passing vessels. The issuance of this permit does not relieve the permittee from taking all proper steps to insure the integrity of the structure permitted herein and the safety of boats moored thereto from damage by wave wash and the permittee shall not hold the United States liable for any such damage.

DISCHARGE OF DREDGED MATERIAL INTO OCEAN WATERS: That the permittee shall place a copy of this permit in a conspicuous place in the vessel to be used for the transportation and/or dumping of the dredged material as authorized herein.

ERECTION OF STRUCTURE IN OR OVER NAVIGABLE WATERS: That the permittee, upon receipt of a notice of revocation of this permit or upon its expiration before completion of the authorized structure or work, shall, without expense to the United States and in such time and menner as the Secretary of the Army or his authorized representative may direct, restore the waterway to its former conditions. If the permittee fails to comply with the direction of the Secretary of the Army or his authorized representative, the Secretary or his designee may restore the waterway to its former condition, by contract or otherwise, and recover the cost thereof from the permittee.

MAINTENANCE DREDGING: (1) That when the work authorized herein includes periodic maintenance dredging, it may be performed under this permit for 0 years from the date of issuance of this permit (ten years unless otherwise indicated); and (2) That the permittee will advise the District Engineer in writing at least two weeks before he intends to undertake any maintenance dredging.

11. Special Conditions (Here list conditions relating specifically to the proposed structure or work authorized by this permit):

If the construction work uncovers an item or items that may be of historic or archaeological interest or if important new historical data comes to light in the project area, the work should be delayed sufficient time to notify the State Historic Preservation Officer, Iowa State Historical Department, 26 East Market Street, Iowa City, Iowa (Telephone: 319/353-4186), and to allow the significance of the discovery to be determined.

Permittee hereby accepts and agrees to comply with the terms and conditions of this permit.

PERMITTEE

BY AUTHORITY OF THE SECRETARY OF THE ARMY:

DATE

DATE

DATE

DATE

TRANSFEREE

DATE

DATE

DATE

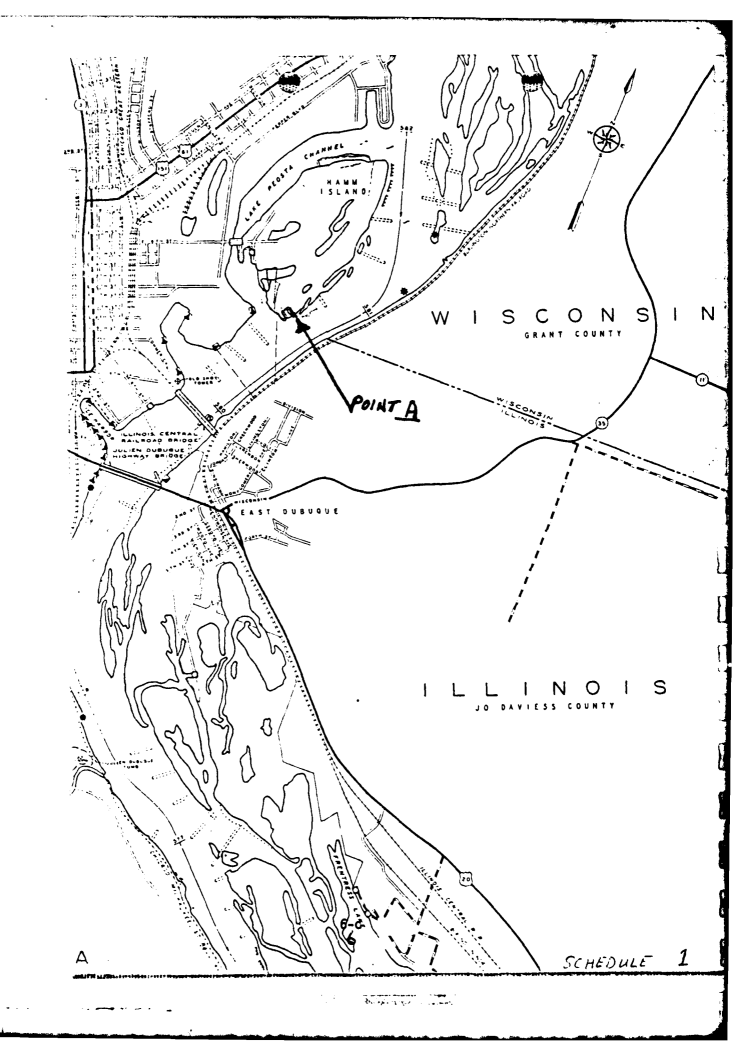
DATE

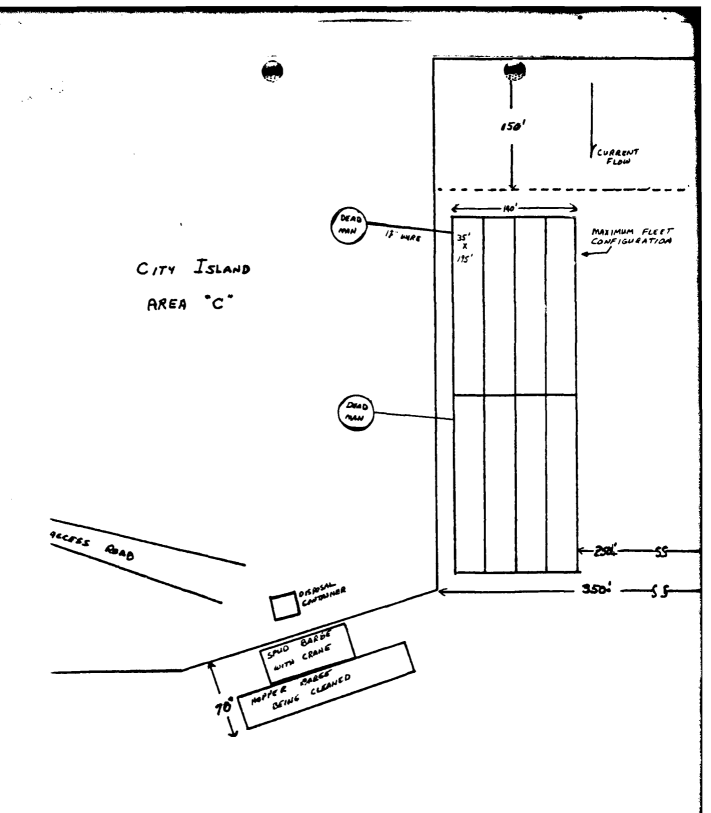
DATE

DATE

DATE

This permit shall become effective on the date of the District Engineer's signature.





6-c 7

. SCHEDULE 2

NCROD-S-070-0X6-1-069560

Captain Loren A. Williams Williams Marine Enterprise, Inc. 6725 South Concord Street Davenport, Iowa 52802

Dear Captain Williams:

Inclosed is a Department of the Army permit authorizing work in conjunction with the construction of 14 sheet-pile mooring cells for fleeting of commercial tows at Mississippi River mile 474.3 on the Illinois side of the navigation channel near Buffalo, Iowa.

Also inclosed is a "Notice of Authorization" which must be posted at the construction site.

If any material change in the plans or the work authorized nerein are found to be necessary, revised plans must be submitted to this office for the District Engineer's approval before work thereon is begun. A representative of this office will make periodic inspections of the

The cooperation you have shown during the processing of your permit is deeply appreciated.

Should you have any questions pertaining to your permit, or if we can be of assistance in any of your future projects, please contact our Regulatory Functions Branch by letter, or telephone Mr. Cecil Deitrich, 309/ 780-0361, extension 213.

Sincerely yours,

2 Incl

1. Permit No. 068560

Notice of Authorization

HENRY G. PFIESTER, P.E. Chief, Operations Division

cc: District File (OD)

OD-S

Encl 6-d

Application No.	NCROD-S-070-0X6-1-06956			
Name of Applicant	Williams Marine Enterprise, Inc.			
Effective Date	2 1 NOV 1978			
Expiration Date (If applicable	31 December 1981			

# **DEPARTMENT OF THE ARMY PERMIT**

19 April 1978 Referring to written request dated (XX) Perform work in or affecting navigable waters of the United States, upon the recommendation of the Chief of Engineers, pursuant to Section 10 of the Rivers and Harbors Act of March 3, 1899 (33 U.S.C. 403);

(XX) Discharge dredged or fill material into navigable waters upon the issuance of a permit from the Secretary of the Army acting through the Chief of Engineers pursuant to Section 404 of the Federal Water Pollution Control Act (86 Stat. 816, P.L. 92-500);

( ) Transport dredged material for the purpose of dumping it into ocean waters upon the issuance of a permit from the Secretary of the Army acting through the Chief of Engineers pursuant to Section 103 of the Marine Protection, Research and Sanctuaries Act of 1972 (86 Stat. 1052; P.L. 92-532);

Captain Loren A. Williams

Williams Marine Enterprise, Inc.

6725 South Concord Street

Davenport, Iowa 52S02

is hereby authorized by the Secretary of the Army:

to construct 14 sheet-pile mooring cells for the fleeting of commercial tows. Cells will be driven to rock bottom and cut to a standard elevation of 560.0 (approx. 15 ft. above the OliW elevation). Cells will range from 20' to 24' in diameter. Each cell will be filled with sand and capped with 12" of concrete.

 (Here describe the proposed structure or activity, and its intended use. In the case of an application for a fill permit, describe the structures, if any, proposed to be erected on the full. In the case of an application for the discharge of dredged or fill material into navigable waters or the transportation for discharge in ocean waters of dredged material, describe the type and quantity of material to be discharged.)

(Here insert the full name and address of the permittee)

- in the Mississippi River, mile 474.3 on the (Here to be named the ocean, river, harbor, or waterway
- Illinois side of the navigation channel
- as Section 23, Township 17 North, Range 3 West of the 4th P.M. in Rock Island County, Illinois, approximately one mile east of Buffalo, Iowa.
- concerned.)
- (Here to be named the nearest well-known localitypreferably a town or city-and the distance in miles and tenths from some definite point in the same, stating whether above or below or giving direction by points of COMPAGE.)

in accordance with the plans and drawings attached hereto which are incorporated in and made a part of this permit (on drawings: give file number or other definite identification marks);

"Proposed Mooring Facilities, Mississippi River, Pool No. 16", Dated April 1978, Sheet 1 of 1.

## subject to the following conditions:

#### I. General Conditions:

a. That all activities identified and authorized herein shall be consistent with the terms and conditions of this permit; and that any activities not specifically identified and authorized herein shall constitute a violation of the terms and conditions of this permit which may result in the modification, suspension or revocation of this permit, in whole or in part, as set forth more specifically in General Conditions j or k hereto, and in the institution of such legal proceedings as the United States Government may consider appropriate, whether or not this permit has been previously modified, suspended or revoked in whole or in part.

ENG FORM 1721 EDITION OF JUNE 1966 IS OBSOLETE.

(ER 1145-2-303)

- b. That all activities authorized herein shall, if they involve a discharge or deposit into navigable waters or ocean waters, be at all times consistent with applicable water quality standards, effluent limitations and standards of performance, prohibitions, and pretreatment standards established pursuant to Sections 301, 302, 306 and 307 of the Federal Water Pollution Control Act of 1972 (P.L. 92-500; 86 Stat. 816), or pursuant to applicable State and local law.
- c. That when the activity authorized herein involves a discharge or deposit of dredged or fill material into navigable waters, the authorized activity shall, if applicable water quality standards are revised or modified during the term of this permit, be modified, if necessary, to conform with such revised or modified water quality standards within 6 months of the effective date of any revision or modification of water quality standards, or as directed by an implementation plan contained in such revised or modified standards, or within such longer period of time as the District Engineer, in consultation with the Regional Administrator of the Environmental Protection Agency, may determine to be reasonable under the circumstances.
- d. That the permittee agrees to make every reasonable effort to prosecute the work authorized herein in a manner so as to minimize any adverse impact of the work on fish, wildlife and natural environmental values.
  - e. That the permittee agrees to prosecute the work authorized herein in a manner so as to minimize any degradation of water quality.
- f. That the permittee shall permit the District Engineer or his authorized representative(s) or designee(s) to make periodic inspections at any time deemed necessary in order to assure that the activity being performed under authority of this permit is in accordance with the terms and conditions prescribed herein.
- g. That the permittee shall maintain the structure or work authorized herein in good condition and in accordance with the plans and drawings attached hereto.
- h. That this permit does not convey any property rights, either in real estate or material, or any exclusive privileges; and that it does not authorize any injury to property or invasion of rights or any infringement of Federal, State, or local laws or regulations, nor does it obviate the requirement to obtain State or local assent required by law for the activity authorized herein.
- i. That this permit does not authorize the interference with any existing or proposed Federal project and that the permittee shall not be entitled to compensation for damage or injury to the structures or work authorized herein which may be caused by or result from existing or future operations undertaken by the United States in the public interest.
- j. That this permit may be summarily suspended, in whole or in part, upon a finding by the District Engineer that Immediate suspension of the activity authorized herein would be in the general public interest. Such suspension shall be effective upon receipt by the permittee of a written notice thereof which shall indicate (1) the extent of the suspension, (2) the reasons for this action, and (3) any corrective or preventative measures to be taken by the permittee which are deemed necessary by the District Engineer to abate imminent hazards to the general public interest. The permittee shall take immediate action to comply with the provisions of this notice. Within ten days following receipt of this notice of suspension, the permittee may request a hearing in order to present information relevant to a decision as to whether his permit should be reinstated, modified or revoked. If a hearing is requested, it shall be conducted pursuant to procedures prescribed by the Chief of Engineers. After completion of the hearing, or within a reasonable time after issuance of the suspension notice to the permittee if no hearing is requested, the permit will either be reinstated, modified or revoked.
- k. That this permit may be either modified, suspended or revoked in whole or in part if the Secretary of the Army or his authorized representative determines that there has been a violation of any of the terms or conditions of this permit or that such action would otherwise be in the public interest. Any such modification, suspension, or revocation shall become effective 30 days after receipt by the permittee of written notice of such action which shall specify the facts or conduct warranting same unless (1) within the 30-day period the permittee is able to satisfactorily demonstrate that (a) the alleged violation of the terms and the conditions of this permit did not, in fact, occur or (b) the alleged violation was accidental, and the permittee has been operating in compliance with the terms and conditions of the permit and is able to provide satisfactory assurances that future operations shall be in full compliance with the terms and conditions of this permit; or (2) within the aforesaid 30-day period, the permittee requests that a public hearing be held to present oral and written evidence concerning the proposed modification, suspension or revocation. The conduct of this hearing and the procedures for making a final decision either to modify, suspend or revoke this permit in whole or in part shall be pursuant to procedures prescribed by the Chief of Engineers.
- 1. That in issuing this permit, the Government has relied on the information and data which the permittee has provided in connection with his permit application. If, subsequent to the issuance of this permit, such information and data prove to be false, incomplete or inaccurate, this permit may be modified, suspended or revoked, in whole or in part, and/or the Government may, in addition, institute appropriate legal proceedings.
- m. That any modification, suspension, or revocation of this permit shall not be the basis for any claim for damages against the United States.

- n. That the permittee shell notify the District Engineer at what time the activity authorized herein will be commenced, as far in advance of the time of commencement as the District Engineer may specify, and of any suspension of work, if for a period of more than one week, resumption of work and its completion.
- o. That if the activity authorized herein is not started on or before <u>lst</u> day of <u>July</u> 19.79 (one year from the date of issuance of this permit unless otherwise specified) and is not completed on or before <u>Jlst</u> day of <u>December</u>, 19.81 (three years from the date of issuance of this permit unless otherwise specified) this permit, if not previously revoked or specifically extended, shall automatically expire.
- p. That no attempt shall be made by the permittee to prevent the full and free use by the public of all nevigable waters at or adjacent to the activity authorized by this permit.
- q. That if the display of lights and signals on any structure or work authorized herein is not otherwise provided for by law, such lights and signals as may be prescribed by the United States Coast Guard shall be installed and maintained by end at the expense of the permittee.
- r. That this permit does not authorize or approve the construction of particular structures, the authorization or approval of which may require authorization by the Congress or other agencies of the Federal Government.
- s. That if and when the permittee desires to abandon the activity authorized herein, unless such abandonment is part of a transfer procedure by which the permittee is transferring his interests herein to a third party pursuant to General Condition v hereof, he must restore the area to a condition satisfactory to the District Engineer.
- t. That if the recording of this permit is possible under applicable State or local law, the permittee shall take such action as may be necessary to record this permit with the Register of Deeds or other appropriate official charged with the responsibility for maintaining records of title to and interests in real property.
- u. That there shall be no unreasonable interference with navigation by the existence or use of the activity authorized herein.
- v. That this permit may not be transferred to a third party without prior written notice to the District Engineer, either by the transferse's written agreement to comply with all terms and condition of this permit or by the transferse subscribing to this permit in the space provided below and thereby agreeing to comply with all terms and conditions of this permit. In addition, if the permittee transfers the interests authorized herein by conveyance of realty, the deed shall reference this permit and the terms and conditions specified herein and this permit shall be recorded along with the deed with the Register of Deeds or other appropriate official,

The following Special Conditions will be applicable when appropriate:

STRUCTURES FOR SMALL BOATS: That permittee hereby recognizes the possibility that the structure permitted herein may be subject to damage by we've wash from passing vessels. The issuance of this permit does not relieve the permittee from taking all proper steps to insure the integrity of the structure permitted herein and the safety of boats moored thereto from damage by wave wash and the permittee shall not hold the United States liable for any such damage.

DISCHARGE OF DREDGED MATERIAL INTO OCEAN WATERS: That the permittee shall place a copy of this permit in a conspicuous place in the vessel to be used for the transportation and/or dumping of the dredged material as authorized herein.

ERECTION OF STRUCTURE IN OR OVER NAVIGABLE WATERS: That the permittee, upon-receipt of a notice of revocation of this permit or upon its expiration before completion of the authorized structure or work, shall, without expense to the United States and in such time and menner as the Secretary of the Army or his authorized representative may direct, restore the waterway to its former conditions. If the permittee fails to comply with the direction of the Secretary of the Army or his authorized representative, the Secretary or his designee may restore the waterway to its former condition, by contract or otherwise, and recover the cost thereof from the permittee.

II. Special Conditions (Here list conditions relating specifically to the proposed structure or work authorized by this permit):

The permittee, upon receipt of a notice of revocation of this permit or upon its expiration before completion of the authorized structure or work, shall, without expense to the United States and in such time and manner as the Secretary of the Army or his authorized representative may direct, restore the waterway to its former conditions. If the permittee fails to comply with the direction of the Secretary of the Army or his authorized representative, the Secretary or his designee may restore the waterway to its former condition, by contract or otherwise, and recover the cost thereof from the permittee.

Conditions 1, 2, and 3, listed in the attached letter from the Illinois Environmental Protection Agency, Log #C-174-78, dated 8 September 1978, are considered to be a part of this permit.

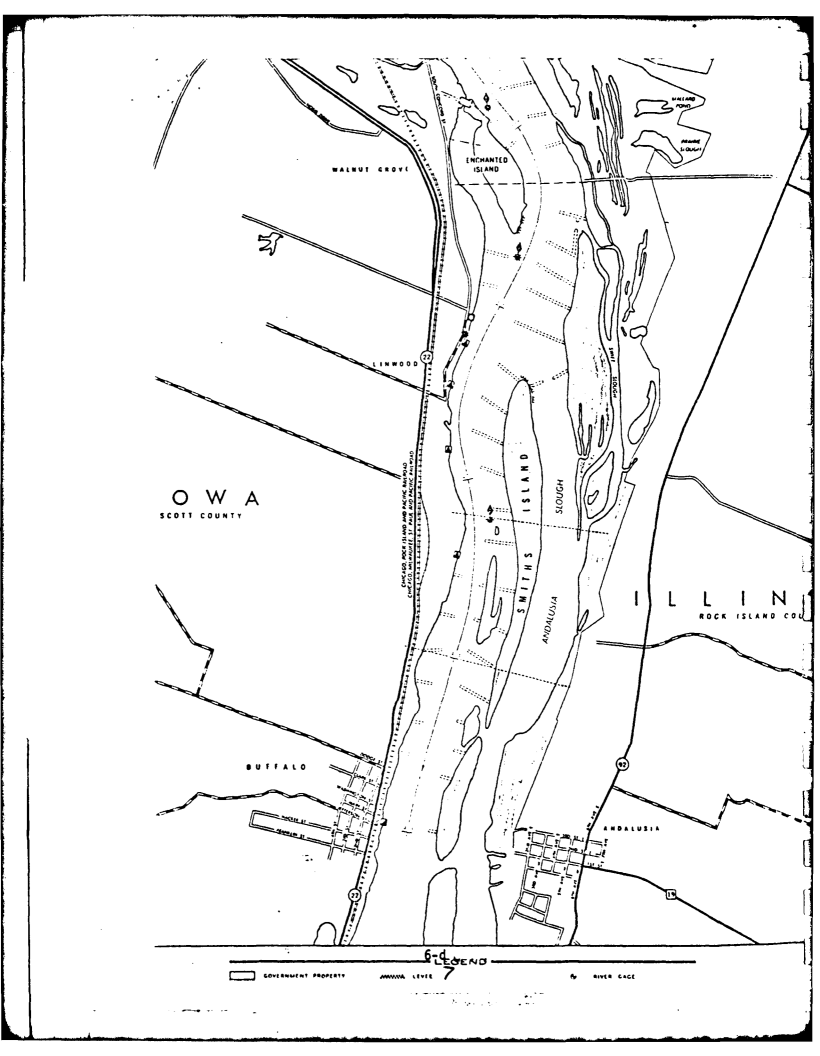
This permit shall become effective on the date of the District Engineer's signature.

Permittee hereby accepts and agrees to comply with the terms and conditions of this permit.

Forin a Marine Enterpris Forin a Williams, Prin, PERMITTEE	11-16-78 DATE
BY AUTHORITY OF THE SECRETARY OF THE ARMY:	
F. W. MUELLER, Jr., Colonel	//-21-78 DATE
DISTRICT ENGINEER, U.S. ARMY, CORPS OF ENGINEERS	
Transferee hereby egrees to comply with the terms and conditions of ti	his permit,
TRANSFEREE	DATE

6-d

: . : CELL ELEVATION 0 ILLINOIS CELL NO. FROM USES QUAD SHEET SCALE / 2000 EL 560 200 EL 560 555 550 550 545 540 SHEET PILING TO BE DRIVEN TO ROCK! CELL NO. SET NO. ELEVATION VIEW ANDALUSIA 5 L O U G N CARLOTTES , STATE OF THE STATE 3 41-27-20 8 MARIETTA CEMENT ā POOL NO 16
MILE 474.3
ROCK ISLAND COUNTY, ILLINOIS APPLICATION BY WILLIAM'S MARINE ENTERPRISES 36 d SCAL 1" 300" APRIL 1978



Mr. Larry W. Golubski R & R Services, Inc. 4800 Main Street - Suite 436 Kansas City, Missouri 64112

Dear Mr. Golubski:

Inclosed is a Department of the Army permit authorizing work in conjunction with the construction of a barge fleeting area at Hississippi River wile 427.7, near Keithsburg, Illinois.

Also inclosed is a "Notice of Authorization" which must be posted at the construction site.

If any material change in the plans or the work authorized herein are found to be necessary, revised plans must be submitted to this office for the District Engineer's approval before work thereon is begun. A representative of this office will make periodic inspections of the work.

The cooperation you have shown during the processing of your permit is deeply appreciated.

Should you have any questions pertaining to your permit, or if we can be of assistance in any of your future projects, please contact our Regulatory Functions Branch by letter, or telephone Hr. Cecil Deitrich, 309/788-6361, extension 213.

Sincerely yours,

2 Incl

1. Permit No. 067040

2. Notice of Authorization

HENRY G. PFIESTER, P.E. Chief, Operations Division

Encl 6-e

Application No.	NCROD-8-070-0X6-1-06704
Name of Applicant	Garnac Grain Co., Inc. (d/b/a Big River Grain Elevator)
Effective Date	12 January 1979
Expiration Date (If applicable	31 December 1981

# DEPARTMENT OF THE ARMY PERMIT

Referring to written request dated 18 August 1977 for a permit to:

(XX Perform work in or affecting navigable waters of the United States, upon the recommendation of the Chief of Engineers, pursuant to Section 10 of the Rivers and Herbors Act of March 3, 1899 (33 U.S.C. 403);

- [ ) Discharge dredged or fill material into navigable waters upon the issuance of a permit from the Secretary of the Army acting through the Chief of Engineers pursuant to Section 404 of the Federal Water Pollution Control Act (86 Stat. 816, P.L. 92-500);
- { ) Transport dredged material for the purpose of dumping it into ocean waters upon the issuance of a permit from the Secretary of the Army acting through the Chief of Engineers pursuent to Section 103 of the Marine Protection, Research and Senctuaries Act of 1972 (86 Stat. 1052; P.L. 92-632);

Mr. H. R. Schmid

Garnac Grain Co., Inc.

P.O. Box 117

Keithsburg, Illinois 61442

is hereby authorized by the Secretary of the Army:

perform work in conjunction with the construction of an 8 anchor pile and buoy fleeting area. Eight spud piles will be driven into the river bottom and a heavy duty chain and steel cable loop will be attached to the top of the piles for barge mooring. The chain and loop will be attached.

attached to the top of the piles for barge material to be discharged.) mooring. The chain and loop will be attached to a marker buoy. The fleeting area will cover a maximum area of 200' x 940', and will be approx. 200' upstream and downstream of the existing wing dams.

the Mississippi River, mile 427.7 (Iowa side of navigation channel)

- west, approx. 600' off of Blackhawk Island, in Louisa County, Iowa; near Keithsburg, Illinois.
- (Here to be named the ocean, river, harbor, or waterway concerned.)

("lere insert the full name and address of the permittee)

(Here describe the proposed structure or activity, and its intended use. In the case of an application for a fill

permit, describe the structures, if any, proposed to be

erected on the fill. In the case of an application for the discharge of dredged or fill material into navigable waters

or the transportation for discharge in ocean waters of

dredged material, describe the type and quantity of

Here to be named the nearest well-known locality preferably a town or city—and the distance in miles and tenths from some definite point in the same, stating whether above or below or giving direction by points of compass.)

in accordance with the plans and drawings attached hereto which are incorporated in and made a part of this permit (on drawings: give file number or other definite identification marks);

"Proposed Fleeting Area", Sheet 2, dated 8-18-77; and River Chart No. 108.

subject to the 'ollowing conditions:

#### I. General Conditions:

a. That all activities identified and authorized herein shall be consistent with the terms and conditions of this permit; and that any activities not specifically identified and authorized herein shall constitute a violation of the terms and conditions of this permit which may result in the modification, suspension or revocation of this permit, in whole or in part, as set forth more specifically in General Conditions j or k hereto, and in the institution of such legal proceedings as the United States Government may consider appropriate, whether or not this permit has been previously modified, suspended or revoked in whole or in part.

ENG FORM 1721 EDITION OF JUNE 1968 IS OBSOLETE.

(ER 1145-2-303)

- b. That all activities authorized herein shall, if they involve a discharge or deposit into navigable waters or ocean waters, be at all times consistent with applicable water quality standards, effluent limitations and standards of performance, prohibitions, and pretreatment standards established pursuant to Sections 301, 302, 306 and 307 of the Federal Water Pollution Control Act of 1972 (P.L. 92-500; 86 Stat. 816), or pursuant to applicable State and local law.
- c. That when the activity authorized herein involves a discharge or deposit of dredged or fill material into navigable waters, the authorized activity shall, if applicable water quality standards are revised or modified during the term of this permit, be modified, if necessary, to conform with such revised or modified water quality standards within 6 months of the effective date of any revision or modification of water quality standards, or as directed by an implementation plan contained in such revised or modified standards, or within such longer period of time as the District Engineer, in consultation with the Regional Administrator of the Environmental Protection Agency, may determine to be reasonable under the circumstances.
- d. That the permittee agrees to make every reasonable effort to prosecute the work authorized herein in a manner so as to minimize any adverse impact of the work on fish, wildlife and natural environmental values.
  - e. That the permittee agrees to prosecute the work authorized herein in a manner so as to minimize any degradation of water quality.
- f. That the permittee shall permit the District Engineer or his authorized representative(s) or designee(s) to make periodic inspections at any time deemed necessary in order to assure that the activity being performed under authority of this permit is in accordance with the terms and conditions prescribed herein.
- g. That the permittee shall maintain the structure or work authorized herein in good condition and in accordance with the plans and drawings attached hereto.
- h. That this permit does not convey any property rights, either in real estate or material, or any exclusive privileges; and that it does not authorize any injury to property or invasion of rights or any infringement of Federal, State, or local laws or regulations, nor does it obviate the requirement to obtain State or local assent required by law for the activity authorized herein.
- i. That this permit does not authorize the interference with any existing or proposed Federal project and that the permittee shall not be entitled to compensation for damage or injury to the structures or work authorized herein which may be caused by or result from existing or future operations undertaken by the United States in the public interest.
- j. That this permit may be summarily suspended, in whole or in part, upon a finding by the District Engineer that immediate suspension of the activity authorized herein would be in the general public interest. Such suspension shall be effective upon receipt by the permittee of a written notice thereof which shall indicate (1) the extent of the suspension, (2) the reasons for this action, and (3) any corrective or preventative measures to be taken by the permittee which are deemed necessary by the District Engineer to abate imminent hazards to the general public interest. The permittee shall take immediate action to comply with the provisions of this notice. Within ten days following receipt of this notice of suspension, the permittee may request a hearing in order to present information relevant to a decision as to whether his permit should be reinstated, modified or revoked. If a hearing is requested, it shall be conducted pursuant to procedures prescribed by the Chief of Engineers. After completion of the hearing, or within a reasonable time after issuance of the suspension notice to the permittee if no hearing is requested, the permit will either be reinstated, modified or revoked.
- k. That this permit may be either modified, suspended or revoked in whole or in part if the Secretary of the Army or his authorized representative determines that there has been a violation of any of the terms or conditions of this permit or that such action would otherwise be in the public interest. Any such modification, suspension, or revocation shall become effective 30 days after receipt by the permittee of written notice of such action which shall specify the facts or conduct werranting same unless (1) within the 30-day period the permittee is able to satisfactorily demonstrate that (a) the alleged violation of the terms and the conditions of this permit did not, in fact, occur or (b) the alleged violation was accidental, and the permittee has been operating in compliance with the terms and conditions of the permit and is able to provide satisfactory assurances that future operations shall be in full compliance with the terms and conditions of this permit; or (2) within the aforesaid 30-day period, the permittee requests that a public hearing be held to present oral and written evidence concerning the proposed modification, suspension or revocation. The conduct of this hearing and the procedures for making a final decision either to modify, suspend or revoke this permit in whole or in part shall be pursuant to procedures prescribed by the Chief of Engineers.
- I. That in issuing this permit, the Government has relied on the information and data which the permittee has provided in connection with his permit application. If, subsequent to the issuance of this permit, such information and data prove to be false, incomplete or inaccurate, this permit may be modified, suspended or revoked, in whole or in part, and/or the Government may, in addition, institute appropriate legal proceedings.
- m. That any modification, suspension, or revocation of this permit shall not be the basis for any claim for damages against the United States.

- q. That if the display of lights and signals on any structure or work authorized herein is not otherwise provided for by law, such lights and signals as may be prescribed by the United States Coast Guard shall be installed and maintained by and at the expense of the permittee.
- r. That this permit does not authorize or approve the construction of particular structures, the authorization or approval of which may require authorization by the Congress or other agencies of the Federal Government.
- s. That if and when the permittee desires to abandon the activity authorized herein, unless such abandonment is part of a transfer procedure by which the permittee is transferring his interests herein to a third party pursuant to General Condition v hereof, he must restore the area to a condition satisfactory to the District Engineer.
- t. That if the recording of this permit is possible under applicable State or local law, the permittee shall take such action as may be necessary to record this permit with the Register of Deeds or other appropriate official charged with the responsibility for maintaining records of title to and interests in real property.
  - u. That there shall be no unreasonable interference with nevigation by the existence or use of the activity authorized herein,
- v. That this permit may not be transferred to a third party without prior written notice to the District Engineer, either by the transferse's written agreement to comply with all terms and condition of this permit or by the transferse subscribing to this permit in the space provided below and thereby agreeing to comply with all terms and conditions of this permit. In addition, if the permittee transfers the interests authorized herein by conveyance of realty, the deed shall reference this permit and the terms and conditions specified herein and this permit shall be recorded along with the deed with the Register of Deeds or other appropriate official.

The following Special Conditions will be applicable when appropriete:

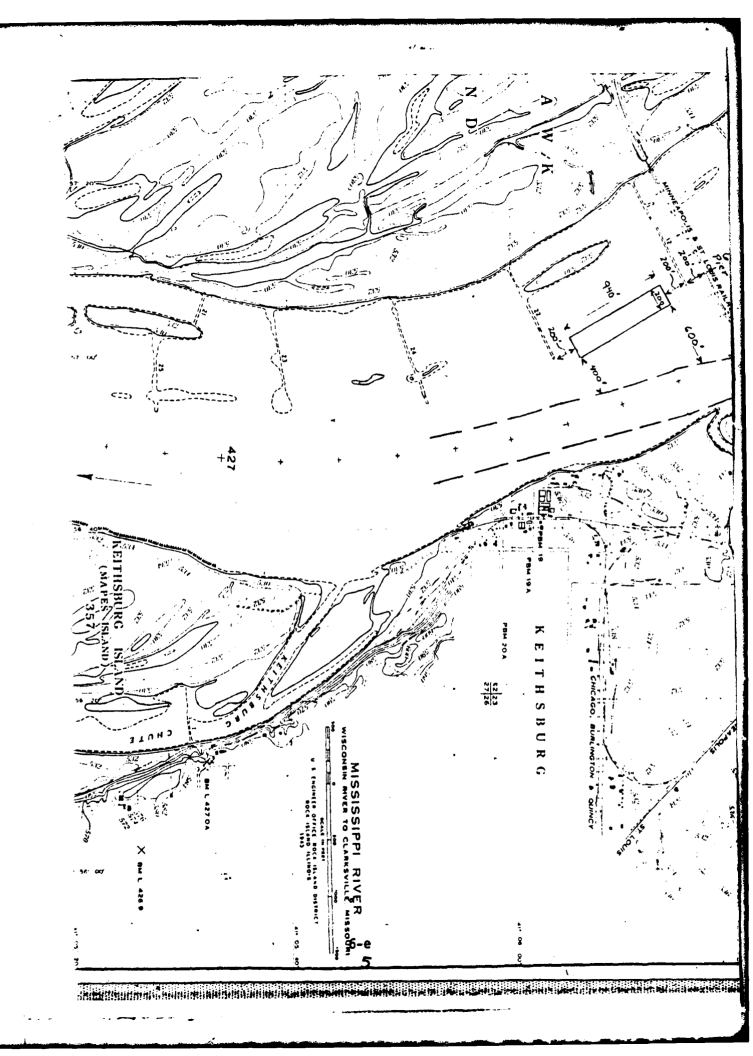
STRUCTURES FOR SMALL BOATS: That permittee hereby recognizes the possibility that the structure permitted herein may be subject to damage by weve wesh from passing vessels. The issuance of this permit does not relieve the permittee from taking all proper steps to insure the integrity of the structure permitted herein and the safety of boats moored thereto from damage by wave wesh and the permittee shall not hold the United States liable for any such damage.

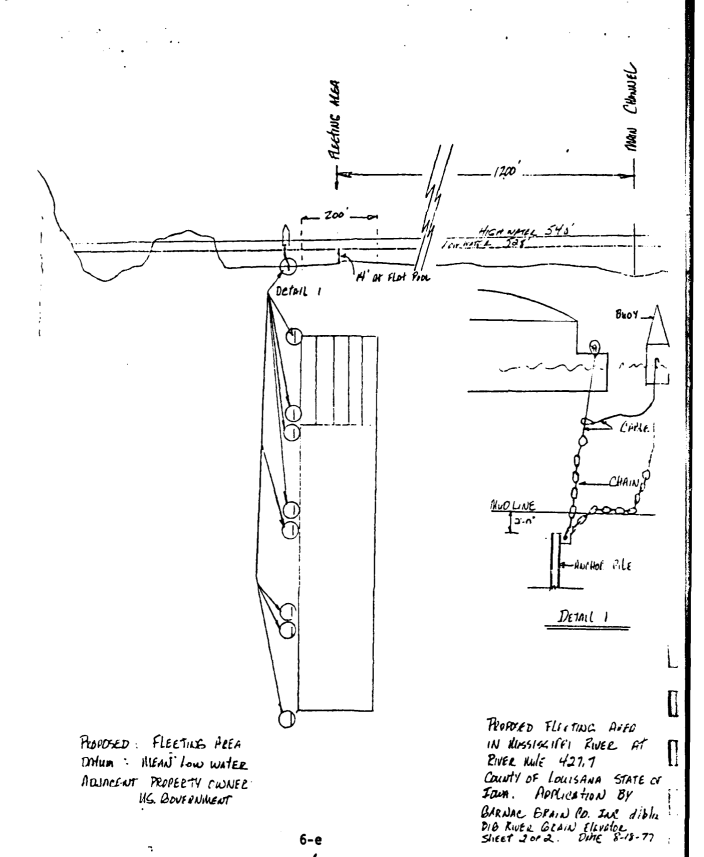
DISCHARGE OF DREDGED MATERIAL INTO OCEAN WATERS: That the permittee shall place a copy of this permit in a complicuous place in the vessel to be used for the transportation and/or dumping of the dredged material as authorized herein.

ERECTION OF STRUCTURE IN OR OVER NAVIGABLE WATERS: That the permittee, upon-receipt of a notice of revocation of this permit or upon its expiration before completion of the authorized structure or work, shall, without expense to the United States and in such time and menner as the Secretary of the Army or his authorized representative may direct, restore the waterway to its former conditions. If the permittee fails to comply with the direction of the Secretary of the Army or his authorized representative, the Secretary or his designee may restore the waterway to its former condition, by contract or otherwise, and recover the cost thereof from the permittee.

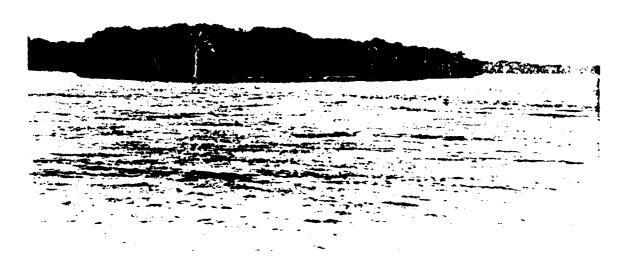
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करणेलार का सम्बद्धाः **। सम्बद्धाः । सम्बद्धाः** 





FLEETING
SHUCKS ISLAND
LDB RM 308.6
5 BARGES TIED OFF 2 and 3 WIDE
LITTLE VISIBLE DAMAGE



6 BARGES ARRIVING



### BUNGE CORPORATION DOCK LDB RM 310 ONE BARGE UP RIVER TIED OFF TO TREES



LOGEDON GRAIN
RDB RM 353
SHORELINE 200 - 300 YDS. DOWN RIVER

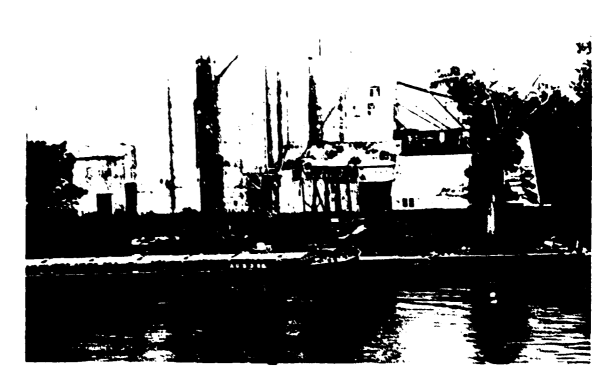


Enclosure (1)

# LOGEDON GRAIN RDB RM 353 SHORELINE 200 - 300 YDS. DOWN RIVER



LOGEDON - FACILITY



# LOGEDON GRAIN RDB RM 353 JUST NORTH OF FACILITY



IOWA GATEWAY TERMINAL RDB RM 371.1 FLEETING AT DOCK



### IOWA GATEWAY TERMINAL RDB RM 371.1 FACILITY





# IOWA GATEWAY TERMINAL RDB RM 371.1 ONE BARGE TIED OFF TO BANK 2000 YDS. UP RIVER OF FACILITY



SINCLAIR DOCK RDB RM 389 TEN BARGES AT DOCK



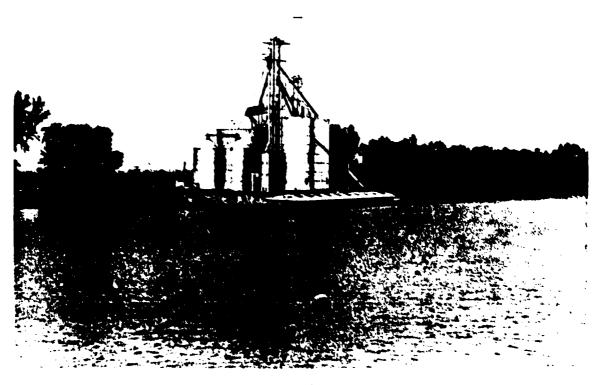
GREENBAY GRAIN COMPANY DOCK RDB RM 390 FACILITY HAS SMALL DOCK, BUT MOST BARGES ARE TIED OFF TO TREES.





GREENBAY GRAIN COMPANY DOCK
RDB RM 390
FACILITY HAS SMALL DOCK, BUT MOST
BARGES ARE TIED OFF TO TREES.





TULOMA POWER PLANT DOCK RDB RM 399.4 SOME MOORING TO TREES NORTH AND SOUTH OF DOCK.



FLEETING
LDB OF ISLAND RM 405
TWENTY-ONE BARGES IN FLEET AT TIME OF CHECK.
LITTLE VISIBLE DAMAGE TO SHORELINE.



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LDB OF ISLAND RM 405
TWENTY-ONE BARGES IN FLEET AT TIME OF CHECK.
LITTLE VISIBLE DAMAGE TO SHORELINE.







FLEETING - LDB RM 407.5



FLEETING LDB RM 407.5 (CON'T)





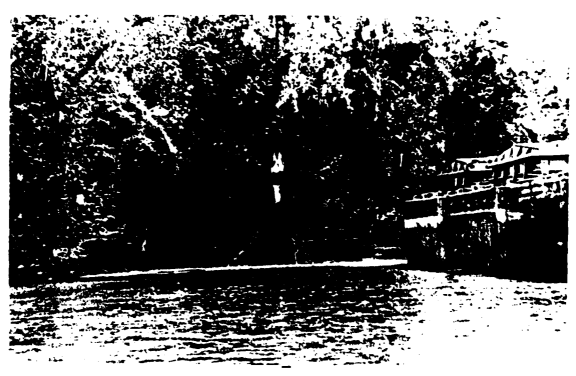
FLEETING LDB RM 407.5 (CON'T.)



FLEETING AREA MUSCATINE ISLAND LDB RM 453.4 - 454.6













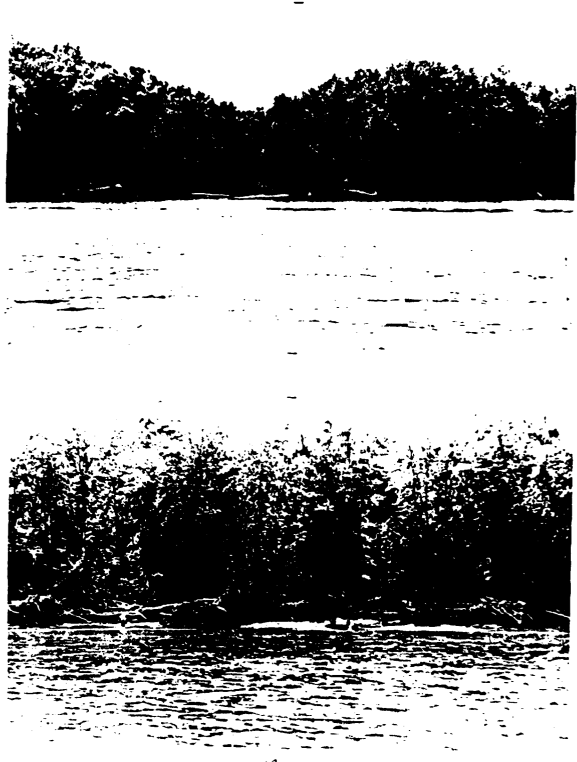




# NATURAL SHORELINE NORTH OF MUSCATINE HIGHWAY BRIDGE LDB RM 455.9 NO FLEETING CAN TAKE PLACE DUE TO SHALLOW WATER



# NATURAL SHORELINE NORTH OF MUSCATINE HIGHWAY BRIDGE (CON'T.)



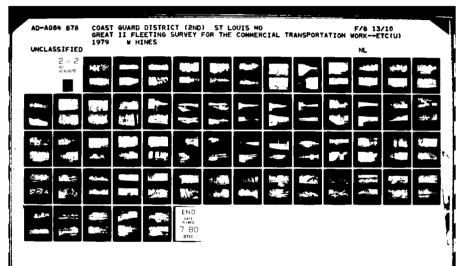
# NATURAL SHORELINE NORTH OF MUSCATINE HIGHWAY BRIDGE (CON'T.)

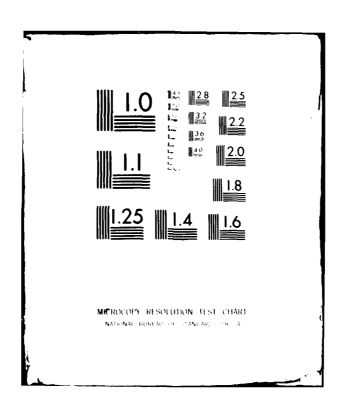


NATURAL EROSIO

NATURAL EROSION ANDALUSIA ISLAND LDB RM 471.5 to 473











But Bate 17 1969 . Can Sunday





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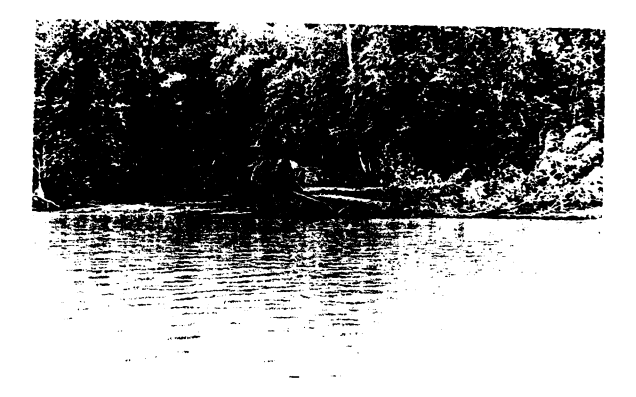


7.1

Enclosure (7)







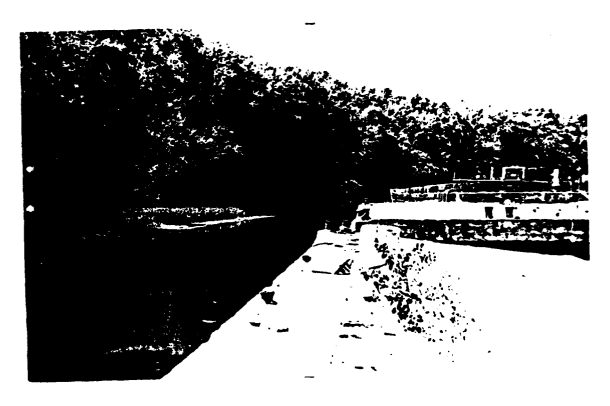


FLEETING AREA ANDALUSIA ISLAND LDB RM 472 - 472.7





FLEETING AREA ANDALUSIA ISLAND LDB RM 472 - 472.7 (CON'T.)





FLEETING AREA ANDALUSIA ISLAND LDB RM 472 - 472.7 (CON'T.)



NATURAL SHORELINE EROSION ANDALUSIA ISLAND LDB RM 472 - 472.7 150 - 200 YDS. NORTH OF FLEET



NATURAL SHORELINE EROSION
ANDALUSIA ISLAND
LDB RM 472 - 472.7
150 - 200 YDS. NORTH OF FLEET
(CON'T.)





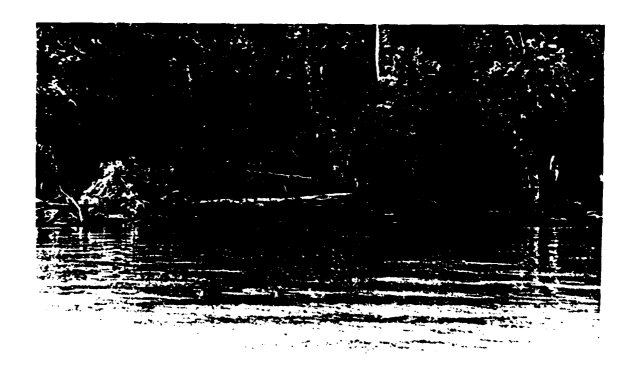
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NATURAL SHORELINE EROSION
ANDALUSIA ISLAND
LDB RM 472 - 472.7
150 - 200 YDS. NORTH OF FLEET
(CON'T.)





WILLIAMS MARINE FLEETING SMITH ISLAND LDB RM 474.6 to 475.6





WILLIAMS MARINE FLEETING SMITH ISLAND LDB RM 474.6 to 475.6





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#### WILLIAMS MARINE FLEETING SMITH ISLAND LDB RM 474.6 to 475.6



NATURAL EROSION SMITH ISLAND LDB RM 474 to 474.6



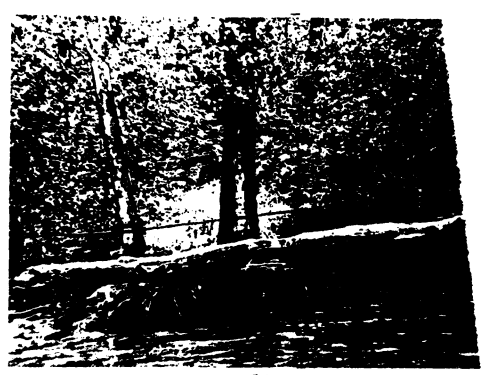
34



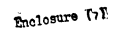


#### FLEETING AREA LDB RM 517 - 516





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#### FLEETING AREA LDB RM 517 - 516 SHORELINE 100 YDS. SOUTH OF FLEET



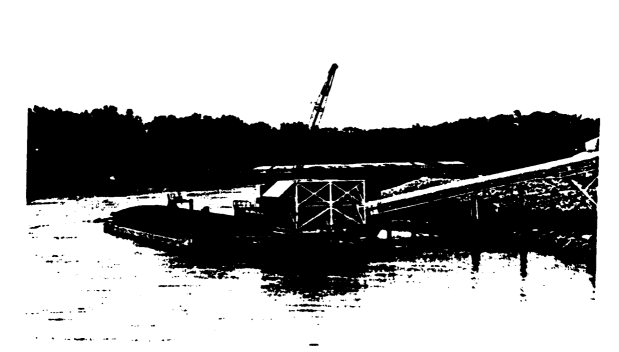
FLEETING AREA LDB RM 517 - 516 SHORELINE 200 YDS. NORTH OF FLEET



#### COMMERCIAL FACILITIES AND FLEETING IN BEAVER SLOUGH AT RM 517.5

NOT A PERMITTED FLEETING AREA. FLEETING IS DONE ON LDB OF SLOUGH.

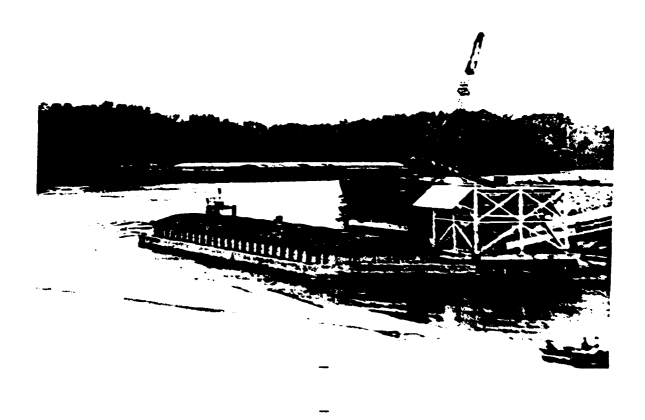




Mary and it was a water for

### COMMERCIAL FACILITIES AND FLEETING IN BEAVER SLOUGH AT RM 517.5

NOT A PERMITTED FLEETING AREA. FLEETING IS DONE ON LDB OF SLOUGH.





the see water - see that

LEWIS AND LAWSON FLEETING RDB OF LITTLE ROCK ISLAND RM 517.7 SOUTH OF CLINTON R.R. BRIDGE A PERMITTED FLEETING AREA.





The state of the s

### LEWIS AND LAWSON FLEETING (CON'T.)





FLEETING AREA - PERMITTED
LITTLE ROCK ISLAND
RDB RM 517.7
SUNKEN BARGES AT SOUTH END OF ISLAND.
THESE ARE SOMETIMES USED FOR FLEET TIE OFF.
PERMIT NO. 015420





# FLEETING AREA - PERMITTED LITTLE ROCK ISLAND RDB RM 517.7 DEBRIS IS LOCATED AT SOUTH END OF ISLAND PERMIT NO. 015420



FLEETING AREA - PERMITTED LITTLE ROCK ISLAND RDB RM 517.7 PERMIT NO. 015420



#### UNKNOWN MOORING FACILITY NEAR CLINTON R.R. BRIDGE RM 518.1



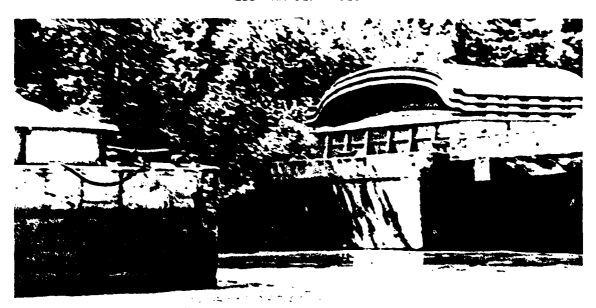
WORK BOAT & BARGE 1.5 MILES NORTH OF CLINTON, IOWA AND CLINTON R.R. BRIDGE RM 518.1





FLEETING AREA BEAVER SLOUGH LDB RM 517 - 518





FLEETING AREA
(INFREQUENTLY USED)
SOUTH OF DUBUQUE, IOWA
LDB RM 575
NO VISIBLE SIGNS OF CABLE OR ROPE MARKS ON TREES.
HIGH PROBABILITY OF NATURAL SHORE DAMAGE.







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Activities of the contraction of

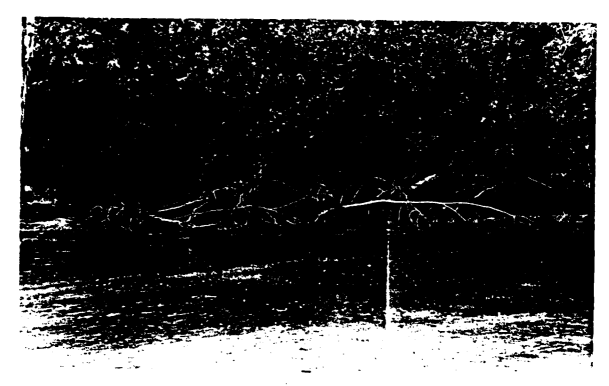




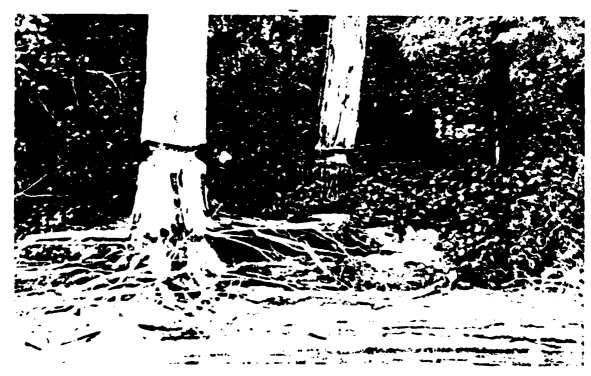


SHORELINE SOUTH OF DUBUQUE, IOWA 100 YDS. ABOVE FLEETING AREA LDB RM 578.5





FLEETING SOUTH OF DUBUQUE, IOWA LDB RM 578.5







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PERMITTED FLEETING AREA PERMIT NO. 06960 DUBUQUE, IOWA
RDB RM 579.6
EXCELLENT EXAMPLE OF
IN-RIVER FLEETING



#### PERMITTED FLEETING AREA (CON'T.)

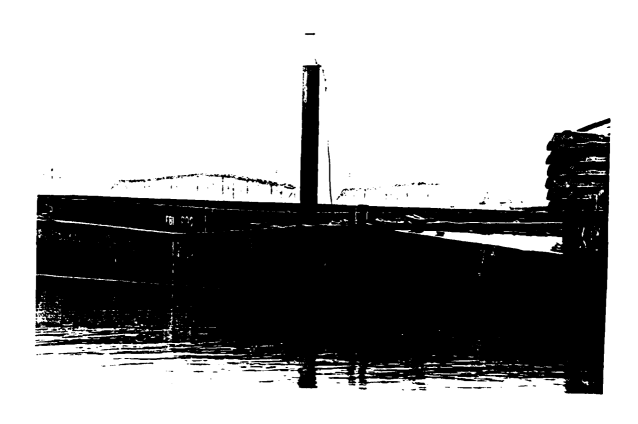


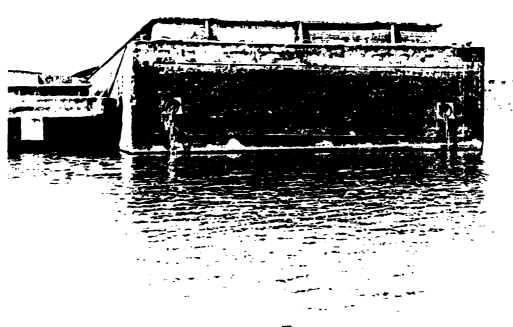


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### PERMITTED FLEETING AREA (CON'T.)





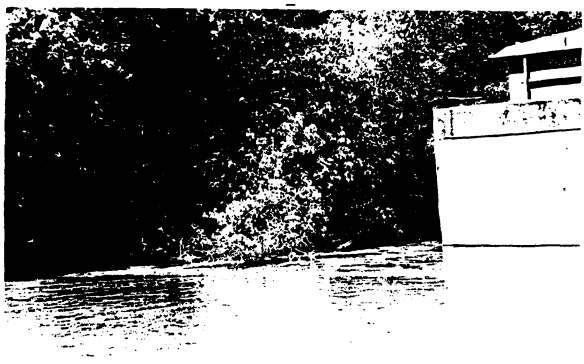
NATURAL EROSION RDB RM 589.5 NO FLEETING SHALLOW WATER



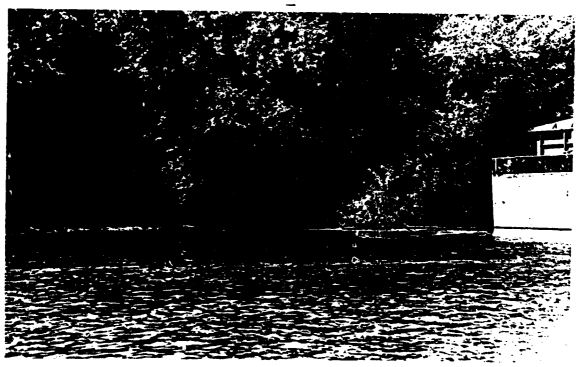
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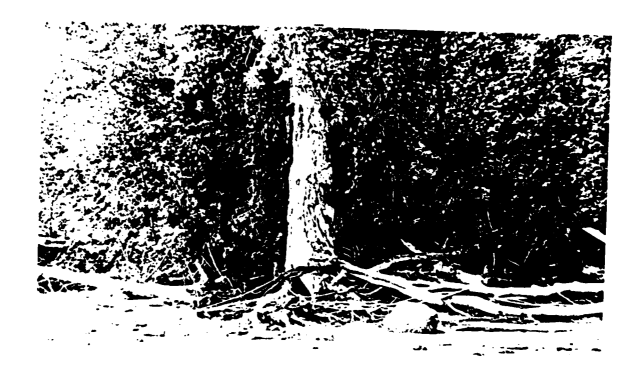
FLEETING AREA CASSVILLE, WISC. RDB RM 605.5





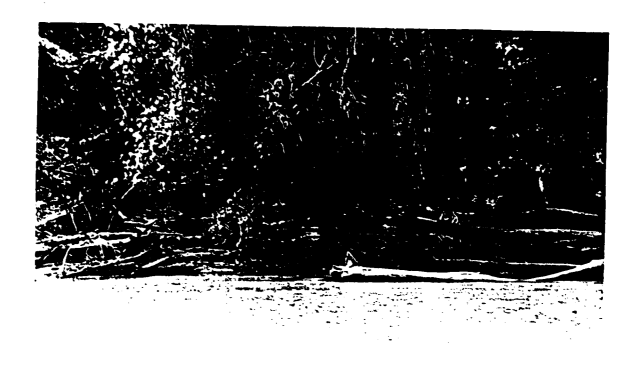


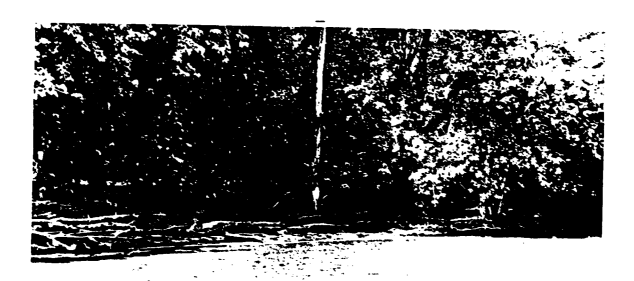
FLEETING AREA CASSVILLE, WISC. RDB RM 605.5 SHORELINE WITHIN 200 YDS. OF FLEET



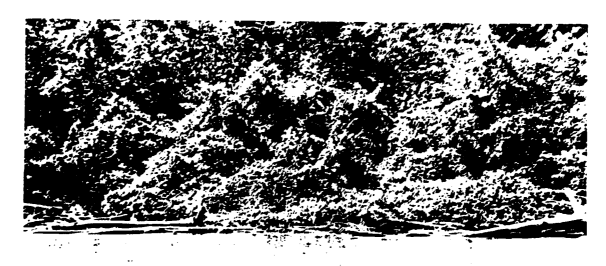


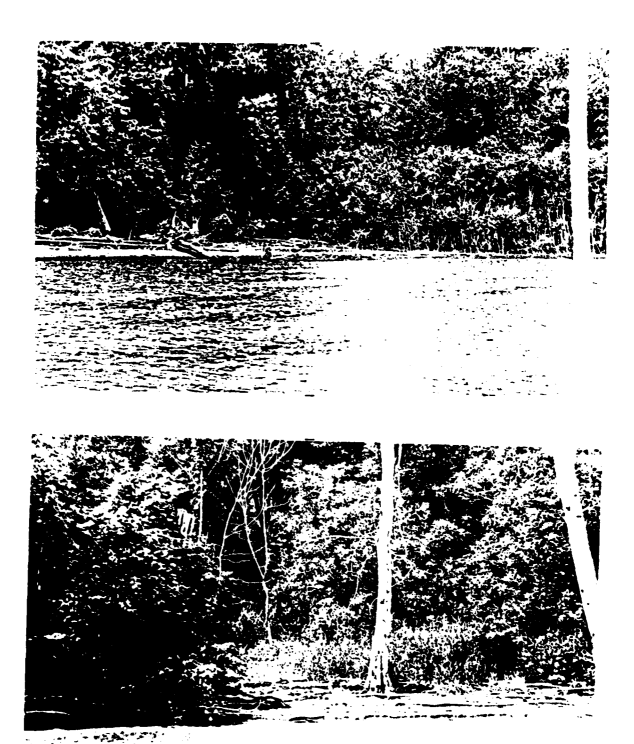
FLEETING AREA (CON'T.)











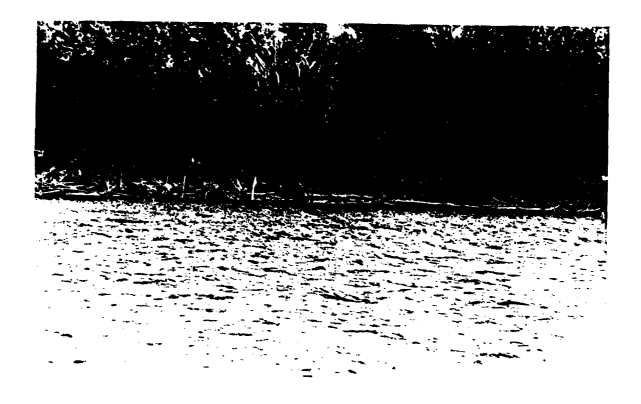
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## NATURAL SHORELINE EROSION RDB RM 599 - 601 NO FLEETING HAS OCCURRED IN THIS AREA.





## NATURAL SHORELINE EROSION (CON'T.)





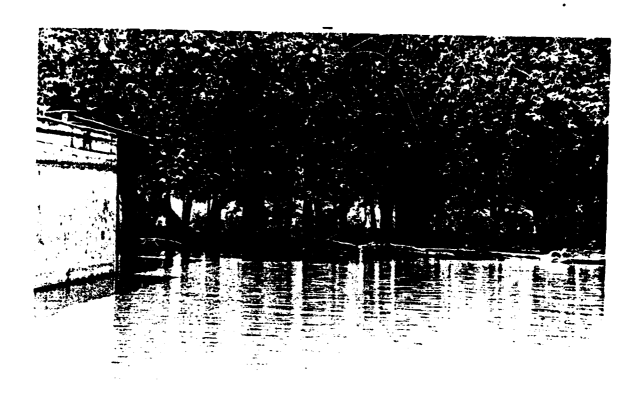
## NATURAL SHORELINE EROSION (CON'T.)



FLEETING AREA (IN SLOUGH)
RDB RM 608.2
NON-PERMITTED FLEETING AREA
NO VISIBLE DAMAGE



## FLEETING AREA (IN SLOUGH) (CON'T.)





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## FLEETING AREA (IN SLOUGH) (CON'T.)





## FLEETING AREA (IN SLOUGH) (CON'T.)



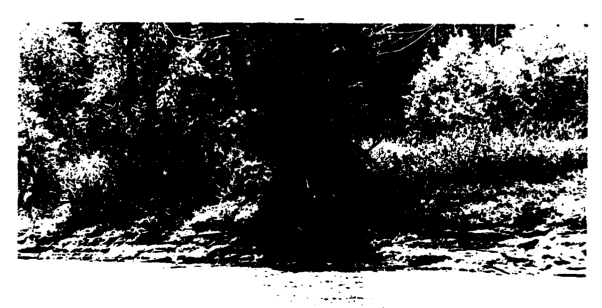


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FLEETING AREA
NON-PERMITTED
RDB RM 606.5
FROM 300 YDS. NORTH TO 300 YDS. SOUTH OF FLEET.







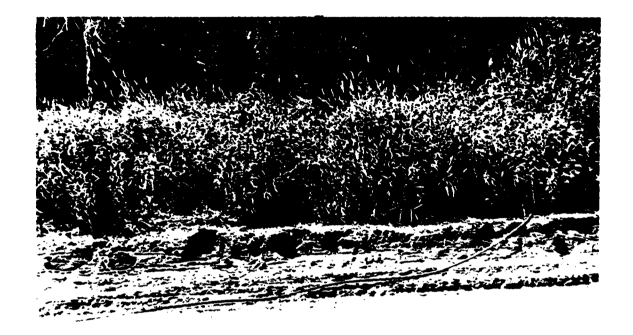


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FLEETING AREA (CON'T.)









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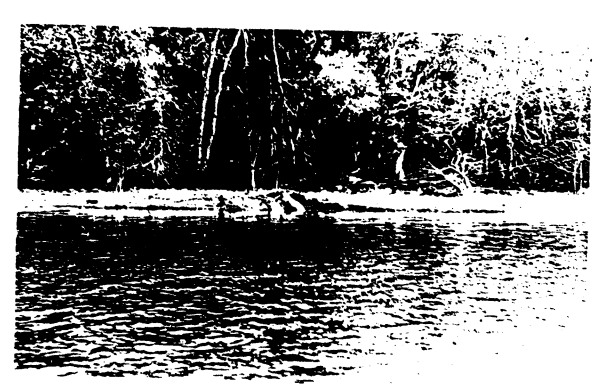
FLEETING AREA (CON'T.)



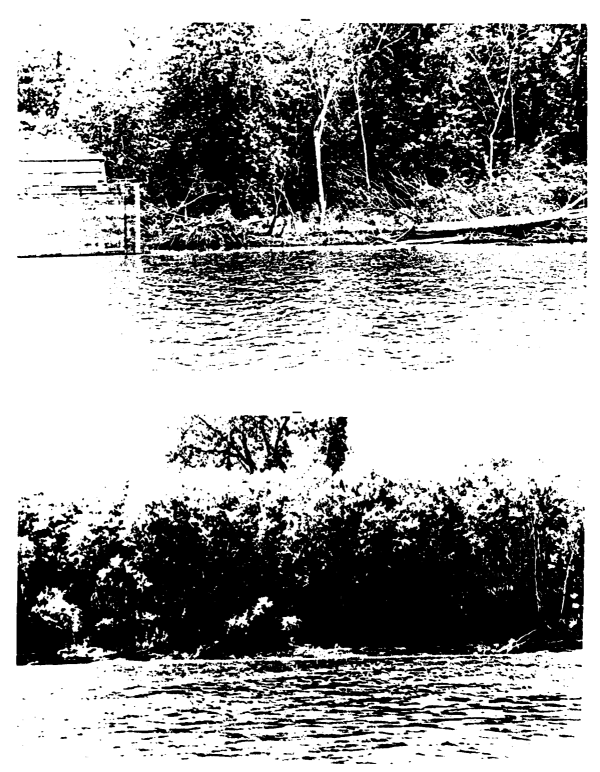


FLEETING AREA (CON'T.)

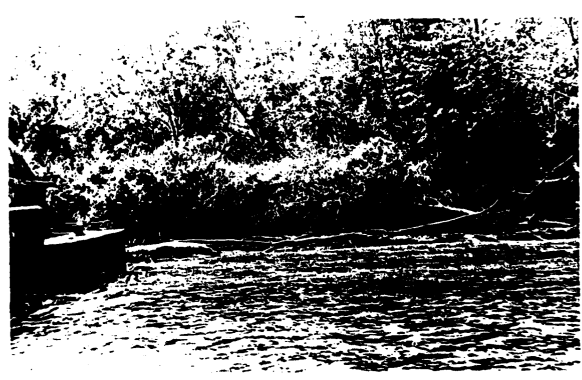




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FLEETING AREA (CON'T.)



